#### INTRODUCTION

In 1979, the Fairfield Soil and Water Conservation District (SWCD), in cooperation with the USDA, Soil Conservation Service (SCS) took part in the National Resources Inventory (NRI). Information was collected on over 200 sample units in the county to provide county reliable resources data.

This inventory provided natural resource data on (1) land use, (2) conservation treatment needs, (3) prime farmland, (4) potential cropland, (5) sheet and rill erosion, (6) floodprone areas, (7) wetlands, and (8) small bodies of water.

The study identifies erosion and land management problems in Fairfield County. These problems were addressed and priorities set in the District's long-range program. Top priorities include: (1) working to prevent soil erosion and control pollution from sediment and stormwater runoff, (2) actively participating in land-use decisions in the county, and (3) expanding conservation education and information activities.

The purpose of this publication is to distribute the results of the Fairfield County Resources Inventory and to provide land users with a management guide for solving problems on the various soils in the county.

A primary objective of the Fairfield SWCD is to promote the wise use of the soil resource base in Fairfield County.

The information in this publication, like all information developed from a statistical study, has varying degrees of reliability or confidence levels. All values expressed here, representing over 10 percent of the county area, have a confidence level greater than 90 percent or they are at least 90 percent accurate. Smaller values, those representing less than 10 percent of the total county area, will be less than 90 percent accurate.

#### RESOURCE ASSESSMENT OF FAIRFIELD COUNTY

Agriculture is very important in Fairfield County. According to the 1982 Agriculture Statistics, Fairfield County had 1,280 farms occupying 238,000 acres. This comprised 73.6 percent of the county.

Much of this agricultural land is used as cropland. According to the census data, Fairfield County's corn crop was approximately 90,300 acres; soybeans were approximately 30,800 acres; wheat was 17,800 acres; oats were 1,900 acres, and meadow was 13,600 acres.

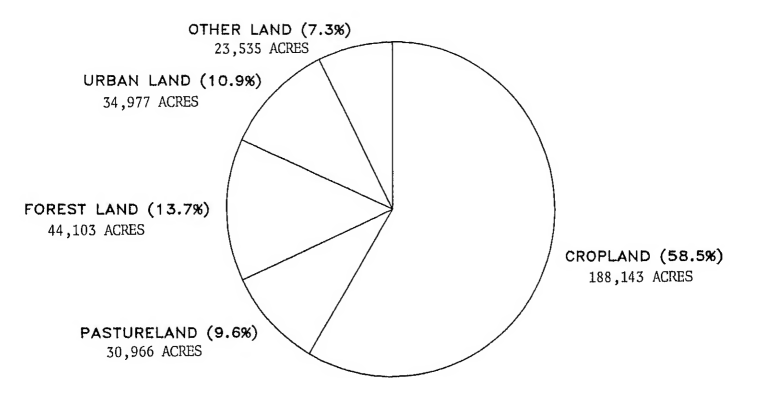
Livestock is still an important aspect of agriculture in Fairfield County. In 1982 there were 34,900 cattle and calves and 32,500 pigs and hogs.

Residential and commercial expansion is rapidly taking place in the northwest area of the county where Columbus suburbs are expanding. This urban expansion is continually removing land from the agricultural resource base in Fairfield County.

Watershed projects are important to Fairfield County. Several million dollars of PL-566 funds and local money have been spent for construction of nearly 50 water control dams and 12 miles of channel improvement. Additional watershed work is underway and more is planned for the future.

Control of erosion in the watershed areas is extremely important in keeping sediment from shortening the intended life of the projects.

Figure 1.1 Fairfield County Land Use on Nonfederal Land



TOTAL NONFEDERAL ACREAGE IN FAIRFIELD COUNTY = 321,724 ACRES

## KEY POINT:

o Over 188,000 acres or 58 percent of the county is cropland.

SOIL = PA	RKE SILT LOAM R = 150	K = .37	SLOPE = C L = 200		Soil Symbol MtDl T = 5.0
CROP MANAGEMENT	ALTERNATIVES	SOIL LOSS	NET RETURN		MENT ALTERNATIVES WITH C-SB FALL PLOW CHANGE IN NET RETURN
ROTATION	TILLAGE	T/A/YR.	PER ACRE	T/A/YR.	PER ACRE
OVER T					·
C-C-SB C-SB-SB SB-SB-SB SB-SB-SB C-SB-SB C-SB-SB-SB C-SB-C-SB-	NO TILL NO TILL NO TILL NO TILL CHISEL DISC FALL PLOW SPRING PLOW SPRING PLOW SPRING PLOW SPRING PLOW FALL PLOW SPRING PLOW SPRING PLOW FALL PLOW SPRING PLOW	5.52 7.37 12.89 18.41 31.31 23.94 20.26 15.65 6.45 11.05 6.45 5.52 10.13 9.21 7.37 12.89 13.81 11.97 41.43 37.75 40.51 35.91 39.59 34.99 38.67 34.07 36.83 33.15 15.65 31.31 27.62 24.86 21.18	102.06 100.60 99.14 96.22 88.86 87.07 86.18 85.29 83.75 83.50 79.91 79.19 73.13 72.70 72.21 71.79 71.79 69.34 68.65 68.65 68.30 67.95 67.26 64.46 62.90 57.91 50.98	34.07 32.23 26.70 21.18 8.29 15.65 19.34 23.94 33.15 28.54 33.15 34.07 29.46 30.38 32.70 25.78 27.62 -1.8492 5.52 2.76 23.94 26.70 23.94 11.73 18.41	33.76 32.30 30.84 27.92 20.56 18.77 17.88 16.99 15.45 15.20 11.61 10.89 4.83 4.40 4.40 3.91 3.49 3.49 1.04 1.04 -35 -35 0.00 0.00 -35 -35 -1.04 -1.04 -3.84 -3.84 -3.84 -5.40 -10.39 -17.32 -17.32
JNDER T				201.2	2,022
 C-C-C C-C-C-M-M-M C-C-M-M-M C-C-SB-W-M-M C-SB-WX	NO TILL NO TILL NO TILL NO TILL NO TILL	2.76 2.39 2.12 2.76 3.68	104.98 90.65 87.78 81.51 72.52	36.83 37.20 37.47 36.83 35.91	36.68 22.35 19.48 13.22 4.22

### Pastureland

Approximately 10 percent of the land area in Fairfield County is used for pasture. Pasture plants commonly grown are red clover, alfalfa, bluegrass, ladino clover, orchardgrass, tall fescue, timothy and bromegrass.

The ability of a pasture to produce forage and protect the soil from erosion is influenced by the soil type, plant species, the number of livestock, the length of time they graze, and fertility. Forage stands must contain adequate quantities of adapted species. Practices that contribute to good pasture management are rotation of pastures, deferred grazing, grazing in proper season to reduce compaction, weed control, fencing, brush management, and application of appropriate amounts of lime and fertilizer. Strategically located water supplies are also essential to proper pasture management.

The most widespread problem causing erosion on pastures in the county is overgrazing. Overgrazing usually occurs during July and August when the cool season grasses become dormant. Overgrazing not only causes additional erosion, but also reduces the stand of the more productive forage species. Overgrazing can be prevented by adjusting the number of livestock to the production potential of the pasture. This can be accomplished by using supplemental grazing, reducing the number of livestock, or increasing the productivity of the present pasture.

Erosion control is a major need because many of the soils used for pasture are steep and subject to erosion. Control of erosion is particularly important during seeding. Erosion can be effectively controlled at seeding time by the use of til- lage operations that leave residue on the surface. No-till seedings with chemical weed control is a practice that can minimize soil erosion.

The need for lime and fertilizer should be determined by soil tests and amounts should be supplied to meet the desired production level of the forage to be grown.

With the application of good management practices forage yields can be increased. This will also increase carrying capacity and potential income from pastureland in the county.

### Soil Erosion

Soil erosion is a continuously occurring natural process that loosens and transports soil particles. Erosion occurs slowly on undisturbed woodland and areas with adequate permanent vegetative cover. Soil losses are quite high on sloping cropland that is continuously cultivated and left unprotected during several months every year.

Most of the erosion occurring on agricultural land is on cropland. Over 1,150,000 tons of erosion occurs on Fairfield County cropland every year.

Table 1.3 Nonfederal Cropland Acres and Annual Erosion by Capability Class and Subclass

CLASS AND SUBCLASS	ACRES	TONS	TONS/ACRE
I IIe IIs IIw IIIe IIIW IVe	4,223 76,477 470 62,871 22,522 13,605 6,099	11,865 483,547 2,190 121,726 374,468 36,609 118,018	2.81 6.32 4.66 1.94 16.63 2.69 19.35
VIe	1,876	8,499	4.53
TOTAL	88,143	1,156,922	6.15

### **KEY POINTS:**

- o Severe erosion is occurring on Class IIIe soils.
- o Subclass "e" soils comprise 57 percent of the cropland acres and 85 percent of the cropland erosion.

Soil can tolerate small amounts of erosion and remain productive for agriculture indefinitely. When erosion is above this tolerable limit, the soil resource base cannot be maintained and the future ability of the soil to produce crops is threatened. This tolerable limit ("T" factor) ranges from three to five tons per acre per year for the soils in Fairfield County. The tolerable soil loss (T) for most Fairfield County soils is four tons per acre per year.

There are 76,479 acres of cropland in the county with erosion rates exceeding the "T" factor. This represents a serious threat to the productive capacity of the soil resource base. Most the cropland acres eroding at rates higher than "T" are in capability Classes IIe, IIs, IIIe, and IIIw.

Table 1.4 Soil Loss over "T" on Fairfield County Cropland by Capability Class on Nonfederal Land

CAPABILITY CLASS	ACRES OVER "T"	PERCENT OVER "T"
I	469	11
IIe IIs	40,818 470	53 100
IIw IIIe	9,386 17,360	15 77
IIIw IVe	1,408 5,161	10 85
VIe	1,407	75
TOTAL	76,479	41

#### **KEY POINTS:**

- o Forty-one percent of the total cropland or 77,417 acres are eroding at rates in excess of "T".
- o Sixty-one percent or 64,746 acres of all subclass "e" soils on cropland are eroding at rates greater than "T".

### Conservation Treatment

Most of the land in Fairfield County needs some type of conservation treatment. Subsurface (tile) drainage is needed on 79,290 acres of cropland, and 94,308 cropland acres need erosion control. Some cropland needs both drainage and erosion control. Some areas of the county have inadequate outlets available for efficient drainage systems.

Proper management is also needed on pastureland and forest land. Over 22,992 acres of pastureland need brush control, grazing control, and improvement. Over 29,555 acres of forest are grazed, inadequately stocked, or are in need of timber stand improvement.

Converting pastureland and woodland to other land uses without proper management will increase the erosion hazard.

Table 1.5 Conservation Treatment Needs on Nonfederal Land

		TOTAL ACRES	% TOTAL ACRES
LAND USE	TOTAL ACRES	NEEDING TREATMENT	NEEDING TREATMENT
Cropland	188,143	174,536	93
Pastureland	30,966	22,992	74
Forest land	44,103	29,555	67
Other Land	23,535	9,658	41
TOTAL	286,747	236,741	83

### SUMMARY

Agriculture accounts for 74 percent of Fairfield County land use. Sixty-four percent of Fairfield County's rural land is classified as prime farmland.

Almost three-fifths of Fairfield County is cropland. Almost one out of every two acres of Fairfield County cropland is losing soil at a rate which will reduce the productivity of that cropland.

Nearly half of the cropland needs drainage improvement. Many of the major drainage outlets need to be upgraded.

## TECHNICAL APPENDIX

Soil Management Alternatives and Comparative Net Return Tables

# TECHNICAL APPENDIX Soil Management Alternatives and Comparative Net Return Tables

This Technical Appendix was developed as a management tool to assist the farm operator and the professional soil conservationist in determining the best resource management system for any given crop field. By using this material, the operator and soil conservationist can determine ways to minimize soil loss and the net return changes that can be expected. Since this information is based on sample data and averages for existing conditions, it may not fit all situations exactly, but it can be of great value in making comparative analysis of alternative systems. While there is no replacement for good management and sound judgment, any analytical data available to the decisionmaker is a valuable tool. Table 2.1 lists all of the major soils in the county with erosion problems. It displays the map symbol, soil series name, surface texture, slope, capability class and subclass, and the acreage. The total acres of the soils in the county are also shown.

Table 2.1 Fairfield County Soils With Erosion Problems

SYMBOL	SERIES NAME	SURFACE TEXTURE	SLOPE %	CAPABILITY CLASS	ACRES
311000	JENTES HAME				
AaB1	Alexandria	Silt loam	2-6	IIe	18,369*
AaCl	Alexandria	Silt loam	6-12	IIIe	22,208*
AaD2	Alexandria	Silt loam	12-18	IVe	5,200*
BaAO	Bennington	Silt loam	0-2	IIw	25 <b>,</b> 204
BaB1	Bennington	Silt loam	2-6	IIe	11,928*
CaB1	Cardington	Silt loam	2-6	${\tt II}e$	47,478*
CaCl	Cardington	Silt loam	6-12	IIIe	3,124*
ChB1	Celina	Silt loam	2-6	IIe	3,857*
CoAO	Crosby	Silt loam	0-2	IIw	1,696
CoB2	Crosby	Silt loam	2-6	IIe	633
FeA1	Fox	Silt loam	0~2	IIs	1,214
FeB1	Fox	Silt loam	2-6	IIe	5,651*
FeC2	Fox	Silt loam	6-12	IIIe	3,045
FcAl	Fox	Gravelly loam	0-2	IIs	230
FcB1	Fox	Gravelly loam	2-6	IIe	421*
FdAl	Fox	Loam	0-2	IIs	315
FdB1	Fox	Loam	2-6	IIe	673*
FdD2	Fox	Loam	12-18	IVe	1,148
HaBl	Hanover	Silt loam	2-6	IIe	2,980
KcBl	Kendallville	Silt loam	2-6	IIe	1,092*
KcC2	Kendallville	Silt loam	6-12	IIIe	278
LcC1	Loudonville	Silt loam	6-12	IIIe	1,647*
LcD1	Loudonville	Silt loam	12-18	IVe	2,380*
MgAl	McGary & Fitchville	Silt loams	0-2	IIIw	4,339
MmB1	Miami	Silt loam	2-6	IIe	2,939*
MmC2	Miami	Silt loam	6-12	IIIe	874
MmD2	Miami	Silt loam	12-18	IVe	<i>6</i> 5
MuD1	Muskingum	Silt loam	12-18	IVe	2,327*
MtD1	Muskingum	Sandy loam	12-18	IVe	2,190*
PaC1	Parke	Silt loam	6-12	IIIe	686*
TOTAL					174,191

<sup>\*</sup>Acreage contains both slightly eroded and moderately eroded soils.

The following tables were prepared using data from the NRI, the Universal Soil Loss Equation (USLE), Crop Budgets, and Ohio crop yield data. A detailed study was compiled for each of the 30 listed soil series. Soil losses for different rotations and tillage systems were compared with the net return a farmer could expect from these management systems. These figures are based on average management levels and do not consider land costs. The comparisons were made for 10 crop rotations using different tillage systems.

These tables can be used by following the steps listed below:

- 1. Determine the soil type with the aid of the Fairfield Soil Survey. Locate this map unit with the appropriate column in one of the 23 tables.
- 2. The USLE uses a series of factors to predict soil loss. These factors are located near the top of the tables and are:

R = Rainfall factor

K = Soil erodibility

L = Average length of slope for the listed soil

S = Average percent slope for the listed soil

T = Tolerable soil loss

3. Locate the crop rotation and tillage methods used in the first two columns:

C = Corn

SB = Soybeans

M = Hav (alfalfa)

W = Wheat

X = Cover Crop

- 4. The predicted soil loss is located in the third column. If the soil loss is above the tolerable level, the value will be located in the over "T" section. If the soil loss is within the tolerable limits, the value will be in the under "T" section. The soil losses were computed with the average map unit factors displayed at the top of the table.
- 5. The fourth column gives the expected average annual net return per acre, excluding land cost, that a farmer would receive with average management levels and yield data.

- 6. The fifth column shows the predicted amount of soil saved per acre in tons per acre per year compared to the management alternative of corn, soybeans fall plowed.
- 7. The sixth column is the predicted change in net return compared to the management alternative of corn, soybeans.

SOIL = ALEXANDRIA SILT LOAM SLOPE = B 2 to 6 Soil Symbol AaBl R = 150 K = .37 L = 210 S = 3.6 T = 5.0

				MANAGEM	ENT ALTERNATIVES
CROP MANAGEMENT	ALTERNATIVES				WITH C-SB FALL PLOW
DOTATION	TTI   00E	SOIL LOSS	NET RETURN	SOIL SAVED	CHANGE IN NET RETURN
ROTATION	TILLAGE	T/A/YR.	PER ACRE	T/A/YR.	PER ACRE
OVER T					
C-SB	CHISEL DISC	5.86	80.52	5.59	20.05
C-C-C	FALL PLOW	10.66	78 <b>.</b> 98	•80	18.51
C-C-C	SPRING PLOW	9.59	78.98	1.86	18.51
C-SB-SB	CHISEL DISC	6.93	72.69	4.53	12.22
C-C-SB	FALL PLOW	11.19	66.64	.27	6.17
C-C-SB	SPRING PLOW	9.86	66.64	1.60	6.17
SB-SB-SB	NO TILL	5.33	64.39	6.13	3.92
*C-SB	FALL PLOW	11.46	60.48	0.00	0.00
C-SB SB-SB-SB	SPRING PLOW	10.12	60.48	1.33	0.00
_	CHISEL DISC	9.06	57 <b>.</b> 03	2.40	- 3.45
C-C-SB C-SB-SB	FALL PLOW	11.72	54.31	<b></b> 27	- 6.17
	SPRING PLOW	10.39	54.31	1.07	- 6.17
C-SB-C-SB-WX	FALL PLOW	9.06	51.21	2.40	- 9.27
C-SB-C-SB-WX C-SB-WX	SPRING PLOW	7.99	51.21	3.46	- 9.27
C-SB-WX	FALL PLOW	7.19	45.03	4.26	-15.45
SB-SB-SB	SPRING PLOW FALL PLOW	6.13	45.03	5.33	-15,45
SB-SB-SB	SPRING PLOW	11.99	41.97	<b></b> 53	-18.51
20-20-20	SPRING PLUM	10.92	41.97	•53	-18.51
UNDER T					
C-C-C	NO TILL	.80	132.34	10.66	71.87
C-C-SB	NO TILL	1.60	109 <b>.</b> 69	9.86	49.22
C-C-C	CHISEL DISC	3.20	104.01	8.26	43.54
C-SB	NO TILL	2.13	98.37	9.32	37.89
C-C-C-M-M-M	NO TILL	.69	90.16	10.76	29.69
C-C-SB	CHISEL DISC	4.53	88.35	6.93	27.88
C-SB-SB	NO TILL	3.73	87.04	7.73	26.57
CC-M-M-M	NO TILL	.61	81.73	10.84	21.26
C-SB-C-SB-WX	NO TILL	1.86	81.52	9,59	21.04
C-C-C-M-M-M	CHISEL DISC	1.86	76.00	9,59	15.53
C-C-SB-W-M-M	NO TILL	.80	75.52	10.66	15.04
C-C-M-M-M	CHISEL DISC	1.60	70.40	9.86	9.92
C-SB-WX	NO TILL	1.07	70.29	10.39	9.81
C-SB-C-SB-WX	CHISEL DISC	<b>3.73</b>	67.24	7.73	6.77
C-C-SB-W-M-M C-C-C-M-M-M	CHISEL DISC	2.93	64.85	8.52	4.37
	FALL PLOW	4.00	63.49	7.46	3.01
C-C-M-M-M	SPRING PLOW	3.46	63.49	7.99	3.01
C-C-M-M-M	FALL PLOW	2,66	60.39	8.79	09
C-SB-WX	SPRING PLOW CHISEL DISC	2.13	60.39	9.32	09
C-SB-W-M-M	FALL PLOW	4.53	58 <b>.</b> 39	6.93	- 2.09
C-C-SB-W-M-M	SPRING PLOW	4.53	53 <b>.</b> 99	6.93	- 6.48
O O OD 11 11-11	OLIVERAGE LEPOM	3.73	53.99	7.73	- 6.48

SOIL = ALEXANDRIA SILT LOAM SLOPE = C 6 to 12 Soil Symbol AaCl R = 150 K = .37 L = 186 S = 8.0 T = 5.0

CROP MANAGEMEN	NT ALTERNATIVES				MENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T	<del> </del>				
C-C-C	CHISEL DISC	9.00	72.25	23.26	44,65
C-SB	NO TILL	6.00	71.79	26.26	44.19
C-SB-SB	NO TILL	10.51	63.17	21.76	35,57
C-C-SB	CHISEL DISC	12.76	61.02	19.51	33,42
C-SB-C-SB-WX	NO TILL	5,25	57.60	27.01	30,00
C-SB	CHISEL DISC	16.51	55.41	15.76	27.81
C-C-C-M-M-M	CHISEL DISC	5,25	54.46	27.01	26,86
CC-C	FALL PLOW	30,01	50.15	2.25	22,55
C-C-C	SPRING PLOW	27.01	50.15	5.25	22,55
C-SB-SB	CHISEL DISC	19.51	49.80	12.76	22.20
SB-SB-SB	NO TILL	15.01	45.93	17.26	18,33
C-C-SB-W-M-M	CHISEL DISC	8.25	45.19	24.01	17.59
C-SB-C-SB-WX	CHISEL DISC	10.51	44.50	21.76	16,90
C-C-C-M-M-M	FALL PLOW	11.26	43.41	21.01	15,81
C-C-C-M-M-M	SPRING PLOW	9.75	43.41	22.51	15.81
C-C-M-M-M	FALL PLOW	7.50	42.06	24.76	14.46
CCM-M-M	SPRING PLOW	6.00	42.06	26.26	14,46
C-C-SB	SPRING PLOW	27.76	41.27	4.50	13.67
SB-SB-SB	CHISEL DISC	25.51	38.57	6.75	10,97
C-SB-WX	CHISEL DISC	12.76	37.22	19.51	9.62
C-SB	SPRING PLOW	28.51	36.83	3.75	9,23
C-C-SB-W-M-M	SPRING PLOW	10.51	35.32	21.76	7.72
C-C-SB	FALL PLOW	31.52	35.12	.75	7,52
C-SB-SB	SPRING PLOW	29.26	32.39	3.00	4.79
C-C-SB-W-M-M	FALL PLOW	12.76	32.24	19.51	4.64
C-SB-C-SB-WX	SPRING PLOW	22.51	29.63	9.75	2,03
*C-SB	FALL PLOW	32.27	27.60	0.00	0.00
C-SB-WX	SPRING PLOW	17.26	24.84	-2.76	18
SB-SB-SB	SPRING PLOW	<i>3</i> 0.7 <i>6</i>	23.51	1.50	- 4.09
C-SB-C-SB-WX	FALL PLOW	25.51	22.25	6.75	<b>-</b> 5 <b>.</b> 35
C-SB-SB	FALL PLOW	33.02	20.08	75	- 7.52
C-SB-WX	FALL PLOW	20.26	18.68	12.01	- 8.92
SB-SB-SB	FALL PLOW	33.77	5.05	-1.50	-22.55
UNDER T					
C-C-C	NO TILL	2.25	97.65	מאל מאל	70.05
C-C-SB	NO TILL	4.50		30.01	70.05
C-C-C-M-M-M	NO TILL	1.95	80.41	27.76	52.81
C-C-M-M-M	NO TILL	1.73	67.16	30.31	39.56
C-C-SB-W-M-M	NO TILL		61.06	30.54	33.46
C-C-M-M-M	CHISEL DISC	2.25	54.89	30.01	27,29
C-SB-WX	NO TILL	4.50	50.90	27.76	23.30
- OD 11/1	INO LICE	3.00	48.14	29.26	20,54

SOIL = ALEXANDRIA SILT LOAM SLOPE = D 12 to 18 Soil Symbol AaD2 R = 150 K = .37 L = 147 S = 15.0 T = 5.0

CROP MANAGEMENT	ALTERNATIVES	SOIL LOSS	NET RETURN		ENT ALTERNATIVES WITH C-SB FALL PLOW CHANGE IN NET RETUR
ROTATION	TILLAGE	T/A/YR.	PER ACRE	T/A/YR.	PER ACRE
OVER T					
C-C-C	NO TILL	5.17	79.08	68.89	54.41
C-C-SB	NO TILL	10.33	68.03	63.72	43.36
C-SB	NO TILL	13.78	62.51	60.28	37.84
C-C-C	CHISEL DISC	20.67	59.06	53.39	34.39
C-SB-SB	NO TILL	24.11	56.98	49.94	32.31
C-C-SB	CHISEL DISC	29.28	52.23	44.78	27.56
C-SB	CHISEL DISC	37.89	48.82	36.17	24.15
C-SB-C-SB-WX	NO TILL	12.06	48.40	62.00	23.73
SB-SB-SB	NO TILL	34.44	45.93	39.61	21.26
C-SB-SB	CHISEL DISC	44.78	45.40	29.28	20.73
C-C-SB-W-M-M	NO TILL	5.17	45.33	68.89	20.66
C-C-C-M-M-M	CHISEL DISC	12.06	45.03	62.00	20.36
C-C-C	FALL PLOW	68.89	44.29	5.17	19.62
C-C-C	SPRING PLOW	62.00	44.29	12.06	19.62
C-C-M-M-M	CHISEL DISC	10.33	42.22	63.72	17.55
C-SB-WX	NO TILL	6.89	39.00	67 <b>.</b> 16	14.33
SB-SB-SB	CHISEL DISC FALL PLOW	58.55 25.83	38.57	15.50 48.22	13.90
C-C-C-M-M-M C-C-C-M-M-M	SPRING PLOW	22.39	37.64 37.64	51.66	12.97 12.97
C-SB-C-SB-WX	CHISEL DISC	24.11	37 <b>.</b> 45	49.94	12.78
C-C-SB-W-M-M	CHISEL DISC	18.94	37 <b>.</b> 43	55.11	12.76
C-C-SB	SPRING PLOW	63.72	37 <b>.</b> 36	10.33	12.69
C-C-M-M-M	FALL PLOW	17.22	36.31	56.83	11.64
C-C-M-M-M	SPRING PLOW	13.78	36.31	60.28	11.64
C-SB	SPRING PLOW	65.44	33.90	8.61	9.23
C-C-SB	FALL PLOW	72,33	31.21	1.72	6.54
C-SB-SB	SPRING PLOW	67.16	30.44	6.89	5.77
C-C-SB-W-M-M	SPRING PLOW	24.11	30.00	49.94	5.33
C-SB-WX	CHISEL DISC	29.28	29.87	44.78	5.20
C-C-SB-W-M-M	FALL PLOW	29.28	26.92	44.78	2.25
C-SB-C-SB-WX	SPRING PLOW	51.66	25.52	22.39	.85
*C-SB	FALL PLOW	74.05	24.67	0.00	0.00
SB-SB-SB	SPRING PLOW	70.61	23.51	3.44	- 1.16
C-SB-WX	SPRING PLOW	39.61	19.93	34.44	- 4.74
C-SB-C-SB-WX	FALL PLOW	58.55	18.13	15.50	- 6.54
C-SB-SB	FALL PLOW	75.78	18.13	-1.72	- 6.54
C-SB-WX	FALL PLOW	46.50	13.78	27.55	-10.89
SB-SB-SB	FALL PLOW	77.50	5.05	-3.44	-19.62
UNDER T					
C-C-C-M-M-M	NO TILL	4.48	55.04	69.58	30.37
C-C-M-M-M	NO TILL	3.96	50.23	70.09	25.56
			<b></b> -		== 150

SOIL = BENNINGTON SILT LOAM SLOPE = A 0 to 2 Soil Symbol BaA R = 150 K = .43 L = 145 S = 1.2 T = 3.0

CROP MANAGEME	ENT ALTERNATIVES			*COMPARED	ENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T					
SB-SB-SB	CHISEL DISC	3.49	83.56	.92	9.68
SB-SB-SB	FALL PLOW	4.61	74.64	21	.76
SB-SB-SB	SPRING PLOW	4.20	74.64	.21	.76
C-SB-SB	FALL PLOW	4.51	74.13	10	.25
C-SB-SB	SPRING PLOW	4.00	74.13	.41	.25
*C-SB	FALL PLOW	4.41	73.88	0.00	0.00
C-SB C-C-SB	SPRING PLOW	3.90	73.88	.51	0.00
C-C-SB	FALL PLOW	4.31	73.63	.10	25
C-C-C	SPRING PLOW FALL PLOW	3.79	73.63	.62	25
C-C-C	SPRING PLOW	4.10 3.69	73.12 73.12	.31	76
C-SB-C-SB-WX	FALL PLOW	3.49	60.60	.72	76
C-SB-C-SB-WX	SPRING PLOW	3.08	60.60	.92 1.33	-13.28 -13.28
UNDER T					
C-C-C	NO TILL	.31	94.72	4.10	20.84
C-C-SB	NO TILL	.62	93.45	3.79	19.57
C-SB	NO TILL	.82	92.81	3.59	18.94
C-SB-SB	NO TILL	1.44	92.18	2.97	18.30
SB-SB-SB	NO TILL	2.05	90.91	2.36	17.03
C-SB-SB C-SB	CHISEL DISC	2.67	83.05	1.74	9.17
C-C-SB	CHISEL DISC CHISEL DISC	2.26	82.80	2.15	8.92
C-C-C	CHISEL DISC	1.74	82.54	2.67	8.66
C-SB-C-SB-WX	NO TILL	1.23 .72	82.03	3.18	8.15
C-SB-C-SB-WX	CHISEL DISC	1.44	75.75	3.69	1.87
C-C-C-M-M-M	NO TILL	.27	67.73 65.69	2.97	- 6.15
C-SB-WX	NO TILL	.41	64.37	4.14	- 8.19
C-C-SB-W-M-M	NO TILL	.31	62.51	4.00 4.10	- 9.51
C-C-M-M-M	NO TILL	.24	59.88	4.17	-11.37
C-C-C-M-M-M	CHISEL DISC	.72	59.34	3.69	-14.00
C-SB-WX	CHISEL DISC	1.74	57.69	2.67	-14.54 -16.19
C-C-SB-W-M-M	CHISEL DISC	1.13	57.06	3 <b>.</b> 28	-16.19 -16.82
C-C-C-M-M-M	FALL PLOW	1.54	54.89	2.87	-18.99
C-C-C-M-M-M	SPRING PLOW	1.33	54.89	3.08	-18.99
C-C-M-M-M	CHISEL DISC	•62	54.81	3.79	-19.07
C-C-SB-W-M-M	FALL PLOW	1.74	52 <b>.</b> 60	2.67	-21.28
C-C-SB-W-M-M	SPRING PLOW	1.44	52.60	2.97	-21.28
C-SB-WX	FALL PLOW	2.77	51.75	1.64	-22.13
C-SB-WX	SPRING PLOW	2.36	51.75	2.05	-22.13
C-C-M-M-M C-C-M-M-M	FALL PLOW	1.03	51.24	<b>3.3</b> 8	-22.64
	SPRING PLOW	.82	51.24	3.59	-22.64

SOIL = BENNINGTON SILT LOAM R = 150 K = .43 SLOPE = B 2 to 6 L = 129 S = 3.0

Soil Symbol BaBl T = 3.0

L = 129

CROP MANAGEMEN	NT ALTERNATIVES				MENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T					
SB-SB-SB	NO TILL	4.00	80.30	4.60	15.39
C-C-SB	CHISEL DISC	3.40	74.12	5.20	9.21
C-SB	CHISEL DISC	4.40	73.83	4.20	8.92
C-SB-SB	CHISEL DISC	5.20	73.53	3.40	8.62
SB-SB-SB	CHISEL DISC	6.80	72.95	1.80	8.04
C-C-C	FALL PLOW	8.00	65.79	.60	.88
C-C-C	SPRING PLOW	7.20	65.79	1.40	.88
C-C-SB	FALL PLOW	8.40	65.20	.20	<b>.</b> 29
C-C-SB	SPRING PLOW	7.40	65.20	1.20	.29
*C-SB	FALL PLOW	8.60	64.91	0.00	0.00
C-SB	SPRING PLOW	7.60	64.91	1.00	0.00
C-SB-SB	FALL PLOW	8.80	64.62	20	29
C-SB-SB	SPRING PLOW	7.80	64.62	.80	29
SB-SB-SB	FALL PLOW	9.00	64.03	40	88
SB-SB-SB	SPRING PLOW	8.20	64.03	.40	88
C-SB-C-SB-WX	FALL PLOW	6.80	52.10	1.80	-12.81
C-SB-C-SB-WX	SPRING PLOW	6.00	52.10	2.60	-12.81
C-SB-WX	CHISEL DISC	3.40	49.50	5.20	-15.41
C-C-SB-W-M-M	FALL PLOW	3.40	45.39	5.20	-19.52
C-SB-WX C-SB-WX	FALL PLOW SPRING PLOW	5.40	43.56	3.20	-21.35
C-30-WV	SPRING PLUM	4.60	43.56	4.00	-21.35
UNDER T					
C-C-C	NO TILL	.60	87.39	8.00	22.48
C-C-SB	NO TILL	1.20	85.03	7.40	20.12
C-SB	NO TILL	1.60	83.84	7.00	18.94
C-SB-SB	NO TILL	2.80	82.66	5.80	17.75
C-C-C	CHISEL DISC	2.40	74.70	6.20	9.79
C-SB-C-SB-WX	NO TILL	1.40	67.25	7,20	2.34
C-SB-C-SB-WX	CHISEL DISC	2.80	59.23	5.80	- 5.68
C-C-C-M-M-M	NO TILL	.52	59.19	8.08	- 5.72
C-SB-WX	NO TILL	.80	56.18	7.80	- 8.73
C-C-SB-W-M-M	NO TILL	.60	55.31	8.00	- 9.60
C-C-M-M-M	NO TILL	.46	53.55	8.14	-11.36
C-C-C-M-M-M	CHISEL DISC	1.40	52.84	7.20	-12.07
C-C-SB-W-M-M	CHISEL DISC	2.20	49.85	6.40	-15.06
C-C-M-M-M	CHISEL DISC	1.20	48.47	7.40	-16.44
C-C-C-M-M-M	FALL PLOW	3.00	48.39	5.60	-16.52
C-C-C-M-M-M	SPRING PLOW	2.60	48.39	6.00	-16.52
C-C-SB-W-M-M	SPRING PLOW	2.80	45.39	5.80	-19.52
C-C-M-M-M	FALL PLOW	2.00	44.91	6.60	-20,00
C-C-M-M-M	SPRING PLOW	1.60	44.91	7.00	-20.00

SOIL = CARDINGTON SILT LOAM SLOPE = B 2 to 6 Soil Symbol CaBl R = 150 K = .37 L = 214 S = 4.3 T = 5.0

CROP MANAGEMENT A	LTERNATIVES			*COMPARED \	ENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T					
C-C-SB C-SB-SB SB-SB-SB C-C-C C-C-C SB-SB-SB C-C-SB C-C-SB C-C-SB C-C-SB C-SB-WX C-C-SB-W-M-M C-SB-SB C-SB-SB C-SB-SB C-SB-SB C-SB-SB-SB SB-SB-SB SB-SB-SB	CHISEL DISC CHISEL DISC CHISEL DISC NO TILL FALL PLOW SPRING PLOW CHISEL DISC FALL PLOW SPRING PLOW SPRING PLOW CHISEL DISC FALL PLOW SPRING PLOW CHISEL DISC FALL PLOW SPRING PLOW SPRING PLOW SPRING PLOW SPRING PLOW SPRING PLOW SPRING PLOW	5.55 7.18 8.48 6.53 13.05 11.75 11.10 13.71 12.07 14.03 12.40 5.55 5.55 14.36 12.73 11.10 9.79 14.69 13.38	87.98 82.90 77.81 75.00 73.12 73.12 67.64 64.79 60.62 60.62 59.97 58.73 56.45 51.32 51.32 48.12	8.48 6.85 5.55 7.51 .98 2.28 2.94 .33 1.96 0.00 1.63 8.48 8.48 33 1.31 2.94 4.24 65	27.36 22.28 17.19 14.38 12.50 12.50 7.02 4.17 4.17 0.00 0.0065 - 1.89 - 4.17 - 4.17 - 9.30 - 9.30 - 12.50 - 12.50
C-SB-WX C-SB-WX	FALL PLOW SPRING PLOW	8.81 7.51	45.12 45.12	5,22 6,53	-15.50 -15.50
UNDER T  C-C-C C-C-SB C-SB C-C-C C-C-C-M-M-M C-SB-SB C-C-M-M-M C-SB-C-SB-WX C-C-C-M-M-M	NO TILL NO TILL NO TILL CHISEL DISC NO TILL NO TILL NO TILL NO TILL CHISEL DISC NO TILL	.98 1.96 2.61 3.92 .85 4.57 .75 2.28 2.28	126.96 109.64 100.98 98.15 95.97 92.32 89.78 83.61 81.57 81.16	13.05 12.07 11.42 10.12 13.18 9.46 13.28 11.75 11.75	66.34 49.02 40.36 37.53 35.36 31.70 29.16 22.99 20.95
C-C-M-M-M C-SB-WX C-C-SB-W-M-M C-SB-C-SB-WX C-C-C-M-M-M C-C-C-M-M-M C-C-M-M-M C-C-M-M-M C-C-M-M-M	CHISEL DISC NO TILL CHISEL DISC CHISEL DISC FALL PLOW SPRING PLOW FALL PLOW SPRING PLOW SPRING PLOW	1.96 1.31 3.59 4.57 4.90 4.24 3.26 2.61 4.57	78.25 72.03 70.33 69.14 69.05 69.05 68.24 68.24 58.73	12.07 12.73 10.44 9.46 9.14 9.79 10.77 11.42 9.46	17.63 11.41 9.71 8.52 8.44 8.44 7.62 7.62 - 1.89

CARDINGTON SILT LOAM SLOPE = C 6 to 12 Soil Symbol CaCl R = 150 K = .37 L = 142 S = 10.8 T = 5.0

CROP MANAGEMENT	ALTERNATIVES			*COMPARED	ENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T					
C-C-SB	NO TILL	6.09	82.36	37,58	41.14
C-C-C	CHISEL DISC	12,19	80.57	31.49	39.35
C-SB	NO TILL	8.13	73.26	35.55	32.03
C-C-SB	CHISEL DISC	17.27	66.57	26.41	25.35
C-C-C-M-M-M	CHISEL DISC	7.11	64.28	36.56	23.06
C-SB-SB	NO TILL	14.22	64.15	29.45	22.92
C-C-M-M-M	CHISEL DISC	6.09	61.02	37.58	19.80
C-SB	CHISEL DISC	22.34	59.57	21.33	18.35
C-C-C	FALL PLOW	40.63	58.94	3.05	17.72
C-C-C	SPRING PLOW	36.56	58.94	7.11	17.72
C-SB-C-SB-WX	NO TILL	7.11	58.77	36.56	17.55
C-C-C-M-M-M	FALL PLOW	15.23	53.46	28.44	12.24
C-C-C-M-M-M	SPRING PLOW	13.20	53.46	30.47	12.24
C-SB-SB	CHISEL DISC	26.41	52.57	17.27	11.35
C-C-M-M-M	FALL PLOW	10.16	52.37	33.52	11.15
C-C-M-M-M	SPRING PLOW	8.13	52.37	35.55	11.15
C-C-SB-W-M-M	CHISEL DISC	11.17	51.74	32.50	10.52
C-SB-C-SB-WX	CHISEL DISC	14.22	47.83	29.45	6.60
C-C-SB	FALL PLOW	42.66	47.13	1.02	5.90
C-C-SB	SPRING PLOW	37.58	47.13	6.09	5.90
SB-SB-SB	NO TILL	20.31	45.93	23.36	4.71
C-C-SB-W-M-M	FALL PLOW	17.27	42.02	26.41	.80
C-C-SB-W-M-M	SPRING PLOW	14.22	42.02	29,45	.80
*C-SB	FALL PLOW	43.67	41.23	0.00	0.00
C-SB	SPRING PLOW	38.59	41.23	5.08	0.00
C-SB-WX	CHISEL DISC	17.27	40.00	26.41	- 1.23
SB-SB-SB	CHISEL DISC	34.53	38.57	9.14	- 2.65
C-SB-SB	FALL PLOW	44.69	35.32	-1.02	<b>~</b> 5 <b>.</b> 90
C-SB-SB	SPRING PLOW	39.61	35.32	4.06	- 5.90
C-SB-C-SB-WX	FALL PLOW	34.53	33.15	9.14	- 8.07
C-SB-C-SB-WX	SPRING PLOW	30.47	33.15	13.20	- 8.07
C-SB-WX	FALL PLOW	27.42	27.77	16.25	-13.46
C-SB-WX	SPRING PLOW	23.36	27.77	20.31	-13.46
SB-SB-SB	FALL PLOW	45.70	23.51	-2.03	<del>-</del> 17 <b>.7</b> 2
SB-SB-SB	SPRING PLOW	41.64	23.51	2.03	-17.72
UNDER T					
C-C-C	NO TILL	3.05	100.58	40.63	59.36
C-C-C-M-M-M	NO TILL	2.64	74.29	41.03	33 <b>.</b> 06
C-C-M-M-M	NO TILL	2.54 2.34	69.03	41.34	27.80
C-C-SB-W-M-M	NO TILL	3.05	59.64	41.54 40.63	18.42
C-SB-WX	NO TILL		49.12		
0-2D-MV	MO ITEL	4.06	4フ。 上人	39.61	7.90

SOIL = CELINA SILT LOAM SLOPE = B 2 to 6 Soil Symbol ChB1 R = 150 K = .37 L = 164 S = 2.6 T = 5.0

OVER T	CROP MANAGEMEN	IT ALTERNATIVES	COT! 1.000		*COMPARED	ENT ALTERNATIVES WITH C-SB FALL PLOW
SB-SB-SB CHISEL DISC 5.49 99.47 1.45 22.94 SB-SB-SB FALL PLOW 7.27 79.9532 3.42 SB-SB-SB SPRING PLOW 6.62 79.95 .32 3.42 C-SB-SB SPRING PLOW 6.62 79.95 .32 3.42 C-SB-SB FALL PLOW 7.11 77.6716 1.14 C-SB-SB SPRING PLOW 6.30 77.67 .65 1.14 *C-SB SPRING PLOW 6.94 76.53 0.00 0.00 C-SB SPRING PLOW 6.74 76.53 0.00 0.00 C-C-SB SPRING PLOW 6.78 75.40 1.6 -1.14 C-C-SB SPRING PLOW 6.78 75.40 .97 -1.14 C-C-C-C FALL PLOW 6.46 73.12 48 -3.42 C-C-C-C SPRING PLOW 5.81 73.12 1.13 -3.42 C-SB-C-SB-WX FALL PLOW 5.49 64.94 1.45 -11.60 UNDER T	ROTATION	TILLAGE				CHANGE IN NET RETUR PER ACRE
SB-SB-SB FALL PLOW 7.27 79.9532 3.42 SB-SB-SB SPRING PLOW 6.62 79.95 .32 3.42 C-SB-SB FALL PLOW 7.11 77.6716 1.14 C-SB-SB FALL PLOW 6.30 77.67 .65 1.14 **C-SB FALL PLOW 6.94 76.53 0.00 0.00 C-SB SPRING PLOW 6.14 76.53 81 0.00 C-C-SB SPRING PLOW 6.78 75.40 .16 -1.14 C-C-SB SPRING PLOW 6.78 75.40 .97 -1.14 C-C-CB SPRING PLOW 6.78 75.40 .97 -1.14 C-C-C-C FALL PLOW 6.46 73.12 48 -3.42 C-C-C-C FALL PLOW 5.98 75.40 .97 -1.14 C-SB-C-SB-WX FALL PLOW 5.49 64.94 1.45 -11.60  UNDER T C-C-C NO TILL .48 126.96 6.46 50.43 C-C-SB NO TILL .97 120.25 5.98 43.72 C-SB NO TILL .97 120.25 5.98 43.72 C-SB-SB NO TILL .226 113.54 4.68 37.01 C-C-C-M-M-M NO TILL .42 107.31 6.52 30.77 SB-SB-SB NO TILL .323 106.83 3.71 30.30 C-C-M-M-M NO TILL .37 103.37 6.57 26.84 C-SB-SB CHISEL DISC 4.20 99.03 2.75 22.50 C-SB C-SB-SB CHISEL DISC 4.20 99.03 2.75 22.50 C-SB C-SB-SB WN TILL .13 97.23 5.81 3.99 22.28 C-C-SB C-SB-WA NO TILL .48 94.75 6.46 18.22 C-C-C-M-M-M NO TILL .48 94.75 6.46 18.22 C-C-C-M-M-M CHISEL DISC 1.13 92.90 5.81 16.37 C-C-M-M-M CHISEL DISC 1.13 92.90 5.81 16.37 C-C-SB-C-SB-WA CHISEL DISC 1.78 83.92 5.17 7.39 C-SB-C-SB-WA CHISEL DISC 1.78 83.92 5.17 7.39 C-C-M-M-M SPRING PLOW 1.29 81.84 5.65 5.30 C-C-C-M-M-M SPRING PLOW 1.20 80.38 4.58 3.85	OVER T					
UNDER T	SB-SB-SB SB-SB-SB C-SB-SB *C-SB-SB *C-SB C-C-SB C-C-SB C-C-C-C	FALL PLOW SPRING PLOW FALL PLOW SPRING PLOW SPRING PLOW FALL PLOW SPRING PLOW SPRING PLOW SPRING PLOW FALL PLOW	7.27 6.62 7.11 6.30 6.94 6.14 6.78 5.98 6.46 5.81	79.95 79.95 77.67 77.67 76.53 76.53 75.40 75.40 73.12	32 16 .65 0.00 .81 .16 .97 .48	3.42 3.42 1.14 1.14 0.00 0.00 - 1.14 - 1.14 - 3.42 - 3.42
C-C-SB NO TILL .97 120.25 5.98 43.72 C-SB NO TILL 1.29 116.90 5.65 40.36 C-SB-SB NO TILL 2.26 113.54 4.68 37.01 C-C-C-M-M-M NO TILL .42 107.31 6.52 30.77 SB-SB-SB NO TILL 3.23 106.83 3.71 30.30 C-C-M-M-M NO TILL .37 103.37 6.57 26.84 C-SB-SB CHISEL DISC 4.20 99.03 2.75 22.50 C-SB CHISEL DISC 3.55 98.81 3.39 22.28 C-C-SB CHISEL DISC 2.75 98.59 4.20 22.06 C-C-C-C CHISEL DISC 1.94 98.15 5.01 21.62 C-SB-C-SB-W-M-M NO TILL 1.13 97.23 5.81 20.69 C-C-SB-C-SB-W-M-M NO TILL 1.13 97.23 5.81 20.69 C-C-C-C-M-M-M CHISEL DISC 1.13 92.90 5.81 16.37 C-C-M-M-M CHISEL DISC 1.13 92.90 5.81 16.37 C-C-M-M-M CHISEL DISC 1.78 83.92 5.17 7.39 C-SB-WX NO TILL .65 84.12 6.30 7.58 C-C-SB-W-M-M CHISEL DISC 1.78 83.92 5.17 7.39 C-SB-C-SB-WX NO TILL .65 84.12 6.30 7.58 C-C-M-M-M FALL PLOW 1.62 81.84 5.33 5.30 C-C-C-M-M-M FALL PLOW 1.62 81.84 5.33 5.30 C-C-C-M-M-M FALL PLOW 2.42 80.38 4.52 3.85 C-C-C-M-M-M FALL PLOW 2.42 80.38 4.52 C-C-C-M-M-M FAIL PLOW 2.42 80.38 4.52 C-C-C-M-M-M SPRING PLOW 2.10 80.38 4.85	UNDER T	Tribut Tuon	3.47	04.74	1.42	-TT•60
C-C-SB-W-M-M FALL PLOW 2.75 72.33 4.20 - 4.21 C-C-SB-W-M-M SPRING PLOW 2.26 72.33 4.68 - 4.21 C-SB-WX CHISEL DISC 2.75 72.06 4.20 - 4.48	C-C-SB C-SB-SB C-SB-SB C-C-M-M-M SB-SB-SB C-C-M-M-M C-SB-SB C-C-SB C-C-C C-SB-C-SB-W-M-M C-C-C-M-M-M C-C-C-M-M-M C-C-SB-W-M-M C-C-SB-W-M-M C-C-SB-W-M-M C-C-SB-W-M-M C-C-M-M-M C-C-M-M-M C-C-C-M-M-M C-C-C-M-M-M C-C-C-M-M-M C-C-C-M-M-M C-C-C-SB-W-M-M C-C-C-SB-W-M-M C-C-C-SB-W-M-M C-C-C-SB-W-M-M C-C-C-SB-W-M-M	NO TILL NO TILL NO TILL NO TILL NO TILL NO TILL CHISEL DISC CHISEL DISC CHISEL DISC CHISEL DISC CHISEL DISC CHISEL DISC NO TILL NO TILL CHISEL DISC CHISEL DISC CHISEL DISC CHISEL DISC CHISEL DISC SPRING PLOW SPRING PLOW SPRING PLOW SPRING PLOW	.97 1.29 2.26 .42 3.23 .37 4.20 3.55 2.75 1.94 1.13 .48 1.13 .97 .65 1.78 2.26 1.62 1.29 2.42 2.10 2.75 2.26	120.25 116.90 113.54 107.31 106.83 103.37 99.03 98.81 98.59 98.15 97.23 94.75 92.90 91.85 84.12 83.92 82.76 81.84 80.38 80.38 72.33	5.98 5.65 4.68 6.52 3.71 6.57 2.75 3.39 4.20 5.81 6.46 5.81 5.98 6.30 5.17 4.68 5.65 4.52 4.85 4.20	43.72 40.36 37.01 30.77 30.30 26.84 22.50 22.28 22.06 21.62 20.69 18.22 16.37 15.32 7.58 7.39 6.23 5.30 5.30 5.30 5.30 5.30 5.30 5.40 21.62

SOIL = CROSBY SILT LOAM R = 150 K = .43 SLOPE = A 0 to 2 Soil Symbol CoA <math>R = 150 R = .43 S = 1.2 R = 3.0

CROP MANAGEMENT	ALTERNATIVES	COTI LOCC	NET OFTHOL	*COMPARED	ENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETUR PER ACRE
OVER T					
SB-SB-SB	CHISEL DISC	3 <b>.</b> 79	94.17	1.00	6,92
C-C-C	FALL PLOW	4.46	89.24	.33	1.99
C-C-C	SPRING PLOW	4.02	89.24	.78	1.99
C-C-SB	FALL PLOW	4.69	87.91	.11	.66
C-C-SB	SPRING PLOW	4.13	87.91	.67	.66
*C-SB	FALL PLOW	4.80	87,25	0.00	0.00
C-SB	SPRING PLOW	4.24	87.25	.56	0.00
C-SB-SB	FALL PLOW	4.91	86.59	11	66
C-SB-SB	SPRING PLOW	4.35	86.59	.45	66
SB-SB-SB	FALL PLOW	5.02	85.26	22	- 1.99
SB-SB-SB	SPRING PLOW	4.57	85.26	.22	- 1.99
C-SB-C-SB-WX	FALL PLOW	3.79	71.30	1.00	-15.95
C-SB-C-SB-WX	SPRING PLOW	3.35	71.30	1.45	-15.95
C-SB-WX	FALL PLOW	3.01	60.66	1.79	<b>-</b> 26 <b>.</b> 59
UNDER T					
C-C-C	NO TILL	.33	110.84	4.46	23,59
C-C-SB	NO TILL	.67	107.73	4.13	20.48
C-SB	NO TILL	.89	106.18	3,91	18,93
C-SB-SB	NO TILL	1.56	104.63	3.24	17.38
SB-SB-SB	NO TILL	2.23	101.52	2.57	14.27
C-C-C-M-M-M	NO TILL	.29	99.25	4.51	12.00
C-C-C	CHISEL DISC	1.34	98.15	3.46	10.90
C-C-M-M-M	NO TILL	.26	96.93	4.54	9.68
C-C-SB	CHISEL DISC	1.90	96.82	2.90	9.57
C-SB	CHISEL DISC	2.45	96.16	2.34	8.91
C-SB-SB	CHISEL DISC	2.90	95.50	1.90	8.25
C-C-C-M-M-M	CHISEL DISC	.78	92.90	4.02	5 <b>.</b> 65
C-C-M-M-M	CHISEL DISC	.67	91.85	4.13	4.60
C-C-C-M-M-M	FALL PLOW	1.67	88.45	3.12	1.19
C-C-C-M-M-M	SPRING PLOW	1.45	88,45	3.35	1.19
C-C-M-M-M	FALL PLOW	1.12	88.29	<b>3.68</b>	1.04
C-C-M-M-M	SPRING PLOW	.89	88.29	3.91	1.04
C-C-SB-W-M-M	NO TILL	.33	86.65	4.46	60
C-SB-C-SB-WX	NO TILL	.78	86.44	4.02	81
C-C-SB-W-M-M C-SB-C-SB-WX	CHISEL DISC	1.23	81.20	<b>3.</b> 57	- 6.05
C-C-SB-W-M-M	CHISEL DISC	1.56	78.43	3.24	- 8.82
C-C-SB-W-M-M	FALL PLOW	1.90	76.74	2.90	-10.51
C-SB-WX	SPRING PLOW NO TILL	1.56 .45	76.74 73.28	3.24 4.35	-10.51
C-SB-WX	CHISEL DISC	1.90	66 <b>.</b> 60	4.35 2.90	<b>-13.9</b> 7
C-SB-WX	SPRING PLOW	2.57	60.66	2.23	-20.65 -26.59
- OD 1171	OF LITTING 1 COM	4.21	00.00	4.42	<b>-20</b> DF

SOIL = CROSBY SILT LOAM SLOPE = B 2 to 6 Soil Symbol CoB2 R = 150 K = .43 L = 211 S = 2.8 T = 3.0

ODOD MANAGEMEN	T 01 TCD414TT1/TC			MANAGEMENT ALTERNATIVES		
CROP MANAGEMEN	I ALTERNATIVES	COTI LOCC	NET DETIDA		WITH C-SB FALL PLOW	
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE	
OVER T						
C-SB-SB	NO TILL	3.03	99.14	6.28	17.48	
SB-SB-SB	NO TILL	4.33	96.22	4.98	14.56	
C-C-SB	CHISEL DISC	3.68	91.15	5.63	9.48	
C-SB	CHISEL DISC	4.77	90.57	4.55	8.91	
C-SB-SB	CHISEL DISC	5.63	90.00	<b>3.</b> 68	8.34	
SB-SB-SB	CHISEL DISC	7.37	88.86	1.95	7.20	
C-C-C-M-M-M	FALL PLOW	3 <b>.</b> 25	85 <b>.</b> 51	6.07	7.20 3.85	
C-C-C	FALL PLOW	8.67	83.38	.65		
C-C-C	SPRING PLOW	7.80	83.38	1.52	1.71	
C-C-SB	FALL PLOW	9.10	82.24	.22	1.71 .57	
C-C-SB	SPRING PLOW	8.02	82.24	1.30		
*C-SB	FALL PLOW	9.32	81.66	0.00	.57	
C-SB	SPRING PLOW	8.24	81.66	1.08	0.00	
C-SB-SB	FALL PLOW	9.54	81.09	-,22	0.00 57	
C-SB-SB	SPRING PLOW	8.45	81.09	22 .87		
SB-SB-SB	FALL PLOW	9.75	79.95	43	57 - 1.71	
SB-SB-SB	SPRING PLOW	8.89	79 <b>.</b> 95	45 .43	- 1.71 - 1.71	
C-C-SB-W-M-M	FALL PLOW	3.68	73.16	5 <b>.</b> 63	- 8.50	
C-C-SB-W-M-M	SPRING PLOW	3.03	73.16	6 <b>.</b> 28	<b>-</b> 8.50	
C-SB-C-SB-WX	CHISEL DISC	3.03	73.07	6 <b>.</b> 28	- 8.59	
C-SB-C-SB-WX	FALL PLOW	7.37	65 <b>.</b> 94	1.95	-15.72	
C-SB-C-SB-WX	SPRING PLOW	6.50	65.94	2.82	-15.72 -15.72	
C-SB-WX	CHISEL DISC	3.68	61.40	5 <b>.</b> 63	-20.26	
C-SB-WX	FALL PLOW	5.85	55.46	3 <b>.</b> 47	<b>-26.20</b>	
C-SB-WX	SPRING PLOW	4.98	55.46	4.33	-26.20	
UNDER T						
C-C-C	NO TTI	4.00				
C-C-SB	NO TILL	.65	104.98	8.67	23.32	
C-SB	NO TILL	1.30	102.06	8.02	20.40	
C-C-C-M-M-M	NO TILL	1.73	100.60	7.59	18.94	
C-C-M-M-M	NO TILL	.56	96.32	8.76	14.65	
C-C-C	NO TILL	.50	94.58	8.82	12.92	
C-C-C-M-M-M	CHISEL DISC	2.60	92.29	6.72	10.63	
C-C-M-M-M	CHISEL DISC	1.52	89.97	7.80	8.30	
C-C-M-M-M	CHISEL DISC	1.30	89.51	8.02	7.84	
C-C-M-M-M	FALL PLOW	2.17	85.94	7.15	4.28	
C-C-C-M-M-M	SPRING PLOW	1.73	85.94	7.59	4.28	
C-C-SB-W-M-M	SPRING PLOW NO TILL	2.82	85.51	6.50	<b>3.</b> 85	
C-SB-C-SB-WX	NO TILL	.65	83.08	8.67	1.41	
C-C-SB-W-M-M	CHISEL DISC	1.52	81.09	7.80	57	
C-SB-WX	NO TILL	2.38	77 <b>.</b> 62	6.94 8.45	- 4.05	
- VD 11/1	110   1466	.87	68.09	8.45	-13.58	

SOIL = FOX SILT LOAM SLOPE = A 0 to 2 Soil Symbol FeAl R = 150 K = .37 L = 208 S = .8 T = 4.0

CROP MANAGEMEN	T ALTERNATIVES	SOTI LOSS	Alteria Colemanico	*COMPARED	ENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T					
UNDER T					
C-C-C	NO TILL	.22	106.44	2.89	40.06
C-C-C-M-M-M	NO TILL	.19	105.55	2.91	<i>3</i> 9 <b>.</b> 17
C-C-M-M-M	NO TILL	.17	105.37	2.94	38,99
C-C-SB	NO TILL	.43	97.73	2.67	31.35
C-C-M-M-M	CHISEL DISC	.43	96.77	2.67	30.40
C-C-C-M-M-M	CHISEL DISC	.51	94.81	2.60	28.43
C-SB	NO TILL	•58	93.37	2.53	27.00
C-C-M-M-M	FALL PLOW SPRING PLOW	.72	90.28	2.38	23.90
C-C-M-M-M C-SB-SB	NO TILL	.58 1.01	90 <b>.</b> 28	2.53	23.90
C-C-SB-W-M-M	NO TILL	.22	89.01 87.32	2.09 2.89	22.64
C-C-C-M-M-M	FALL PLOW	1.08	86.69	2.02	20.94 20.31
C-C-C-M-M-M	SPRING PLOW	.94	86.69	2.16	20.31
C-C-C	CHISEL DISC	.87	84.96	2.24	18.59
C-C-SB	CHISEL DISC	1.23	80.96	1.88	14.58
SB-SB-SB	NO TILL	1.44	80.30	1.66	13.93
C-SB	CHISEL DISC	1.59	78.95	1.52	12.58
C-C-SB-W-M-M	CHISEL DISC	.79	78.93	2.31	12.56
C-SB-SB	CHISEL DISC	1.88	76.95	1.23	10.58
C-SB-C-SB-WX	NO TILL	.51	76.19	2.60	9.82
SB-SB-SB	CHISEL DISC	2.45	72.95	.65	6 <b>.</b> 58
C-C-SB-W-M-M	FALL PLOW	1.23	72.03	1.88	<b>5.</b> 66
C-C-SB-W-M-M	SPRING PLOW	1.01	72.03	2.09	5.66
C-C-C	FALL PLOW	2.89	68.72	.22	2.34
C-C-C	SPRING PLOW	2.60	68.72	.51	2.34
C-C-SB	FALL PLOW	3.03	67.16	.07	.78
C-C-SB	SPRING PLOW	2.67	67.16	.43	.78
*C-SB	FALL PLOW	3.10	66.37	0.00	0.00
C-SB	SPRING PLOW	2.74	66.37	.36	0.00
C-SB-SB	FALL PLOW	3.17	65.59	07	78
C-SB-SB C-SB-WX	SPRING PLOW	2.81	65.59	.29	78
C-SB-C-SB-WX	NO TILL	.29	64.74	2.81	- 1.63
SB-SB-SB	CHISEL DISC FALL PLOW	1.01	64.66	2.09	- 1.71
SB-SB-SB	SPRING PLOW	3.25 2.96	64.03 64.03	14 .14	- 2.34 - 2.34
C-SB-WX	CHISEL DISC	1.23	55 <b>.</b> 13	1.88	- 2.54 -11.24
C-SB-C-SB-WX	FALL PLOW	2.45	54 <b>.</b> 60	.65	-11.78
C-SB-C-SB-WX	SPRING PLOW	2.16	54 <b>.</b> 60	.94	-11.78
C-SB-WX	FALL PLOW	1.95	46.75	1.15	-19.63
C-SB-WX	SPRING PLOW	1.66	46.75	1.44	-19.63
		*****	10172	0 · · · · · · ·	47402

SOIL = FOX SILT LOAM R = 150 K = .37 SLOPE = B 2 to 6 Soil Symbol FeB1 R = 150 R = 150

				MANAGEM	ENT ALTERNATIVES
CROP MANAGEMENT	' AL TEDNIATIVES			*COMPARED	WITH C-SB FALL PLOW
LRUP MANAGEMENT	ALIENNATIVES	SOIL LOSS	NET RETURN	SOIL SAVED	CHANGE IN NET RETURN
ROTATION	TILLAGE	T/A/YR.	PER ACRE_	T/A/YR.	PER ACRE
HOTATION	The same of the sa				
OVER T					
SB-SB-SB	NO TILL	4.43	96.22	5.09	31.31
SB-SB-SB	CHISEL DISC	7.53	88.86	1.99	23.95
C-SB-SB	CHISEL DISC	5.76	86.58	3.76	21.67
C-SB	CHISEL DISC	4.87	85.44	4.65	20.54
C-C-C	FALL PLOW	8.86	65.79	.66	.88
C-C-C	SPRING PLOW	7.97	65.79	1.55	.88
C-C-SB	FALL PLOW	9.30	65.20	.22	.29
C-C-SB	SPRING PLOW	8.19	65.20	1.33	.29
*C-SB	FALL PLOW	9.52	64.91	0.00	0.00
C-SB	SPRING PLOW	8,41	64.91	1.11	0.00
C-SB-SB	FALL PLOW	9.74	64.62	22	29
C-SB-SB	SPRING PLOW	8.64	64.62	.89	29
SB-SB-SB	FALL PLOW	9.97	64.03	44	88
SB-SB-SB	SPRING PLOW	9.08	64.03	• 44	88
C-SB-C-SB-WX	FALL PLOW	7.53	53.43	1.99	-11.48
C-SB-C-SB-WX	SPRING PLOW	6.64	53.43	2.88	-11.48
C-SB-WX	FALL PLOW	5.98	45.77	3.54	-19.14
C-SB-WX	SPRING PLOW	5.09	45.77	4.43	-19.14
UNDER T					
C-C-M-M-M	NO TILL	.51	104.19	9.01	39.28
C-C-C-M-M-M	NO TILL	.58	104.08	8.95	39.17
C-C-C	NO TILL	.66	103.51	8.86	38.60
C-C-SB	NO TILL	1.33	101.08	8.19	36.17
C-SB	NO TILL	1.77	99.87	7.75	<b>34.9</b> 6
C-SB-SB	NO TILL	3.10	98.65	6.42	33.74
C-C-M-M-M	CHISEL DISC	1.33	<i>95.6</i> 0	8.19	30.69 28.43
C-C-C-M-M-M	CHISEL DISC	1.55	93.34	7.97	24.20
C-C-M-M-M	FALL PLOW	2.21	89.11	7.31	24.20
C-C-M-M-M	SPRING PLOW	1.77	89.11	7.75	24.08
C-C-SB-W-M-M	NO TILL	.66	88.99	8.86	20.31
C-C-C-M-M-M	FALL PLOW	3,32	85,22	6.20 6.64	20.31
C-C-C-M-M-M	SPRING PLOW	2.88	85.22	5.76	19.40
C-C-SB	CHISEL DISC	3.76	84.31	6.86	17.12
C-C-C	CHISEL DISC	2.66	82.03	7.97	16.48
C-SB-C-SB-WX	NO TILL	1.55	81.39	7.97 7.09	15.70
C-C-SB-W-M-M	CHISEL DISC	2.44	80.60	5.76	6.14
C-C-SB-W-M-M	FALL PLOW	3.76	71.05	6.42	6.14
C-C-SB-W-M-M	SPRING PLOW	3.10	71.05 <i>6</i> 9.85	6.42	4.94
C-SB-C-SB-WX	CHISEL DISC	3.10	69 <b>.</b> 07	8. <i>6</i> 4	4.16
C-SB-WX	NO TILL	.89	59.46	5 <b>.</b> 76	- 5.45
C-SB-WX	CHISEL DISC	3.76	J7 • 40	2.10	

SOIL = FOX SILT LOAM R = 150 K = .37 SLOPE = C 6 to 12 Soil Symbol FeC2 R = 150 R = 150

CROP MANAGEMENT	ALTERNATIVES			*COMPARED	ENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T					
C-C-SB	NO TILL	5.84	89.91	36.00	38.72
C-SB	NO TILL	7.78	87 <b>.</b> 51	34 <b>.</b> 05	36.32
C-C-M-M-M	CHISEL DISC	5.84	85.87	36 <b>.</b> 00	34.68
C-SB-SB	NO TILL	13.62	85.11	28.21	33.92
C-C-C-M-M-M	CHISEL DISC	6.81	84.01	35.02	32.82
SB-SB-SB	NO TILL	19.46	80.30	22.38	29.11
C-C-M-M-M	FALL PLOW	9.73	80.16	32.11	28.97
C-C-M-M-M	SPRING PLOW	7.78	80.16	34.05	28.97
C-C-C-M-M-M	FALL PLOW	14.59	76.87	27.24	25.68
C-C-C-M-M-M	SPRING PLOW	12.65	76 <b>.</b> 87	29.19	25.68
C-C-C	CHISEL DISC	11.67	74.70	30.16	23.51
C-C-SB	CHISEL DISC	16.54	74.12	25.30	22.93
C-SB	CHISEL DISC	21.40	73.83	20.43	22.64
C-SB-SB	CHISEL DISC	25.30	73,53	16.54	22.34
SB-SB-SB	CHISEL DISC	33.08	72.95	8.76	21.76
C-C-SB-W-M-M	CHISEL DISC	10.70	69.89	31,13	18.70
C-SB-C-SB-WX	NO TILL	6.81	69.29	35.02	18.10
C-C-C	FALL PLOW	38.92	60.41	2.92	9.22
C-C-C	SPRING PLOW	35.02	60.41	6.81	9.22
C-C-SB-W-M-M	FALL PLOW	16.54	59.96	25.30	8,77
C-C-SB-W-M-M	SPRING PLOW	13.62	59.96	28.21	8.77
C-SB-C-SB-WX	CHISEL DISC	13.62	58.34	28.21	7.15
C-C-SB	FALL PLOW	40.86	54.26	.97	3.07
C-C-SB	SPRING PLOW	36.00	54.26	5.84	3.07
*C-SB	FALL PLOW	41.84	51.19	0.00	0.00
C-SB	SPRING PLOW	36.97	51.19	4.86	0.00
C-SB-SB	FALL PLOW	42.81	48.12	97	- 3.07
C-SB-SB	SPRING PLOW	37.94	48,12	3.89	- 3.07
C-SB-WX	CHISEL DISC	16.54	48.02	25.30	- 3.17
SB-SB-SB	FALL PLOW	43.78	41.97	-1.95	- 9.22
SB-SB-SB	SPRING PLOW	39.89	41.97	1.95	- 9.22
C-SB-C-SB-WX	FALL PLOW	33.08	40,24	8.76	-10.95
C-SB-C-SB-WX	SPRING PLOW	29.19	40.24	12.65	-10.95
C-SB-WX	FALL PLOW	26.27	32.93	15.57	-18.26
C-SB-WX	SPRING PLOW	22.38	32.93	19.46	-18.26
UNDER T					
C-C-C	NO TILL	2.92	94.72	38.92	43.53
C-C-C-M-M-M	NO TILL	2.53	94.02	39 <b>.</b> 31	42.83
C-C-M-M-M	NO TILL	2.24	93.88	39.60	42.69
C-C-SB-W-M-M	NO TILL	2.92	77.79	38.92	26.60
C-SB-WX	NO TILL	3.89	57 <b>.1</b> 5	37 <b>.</b> 94	5.96

SOIL = FOX GRAVELLY LOAM SLOPE = A 0 to 2 Soil Symbol FcAl R = 150 K = .37 L = 208 S = .8 T = 4.0

CROP MANAGEMENT	ALTERNATIVES	0071 1 000	VET DETICAL	*COMPARED	ENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T					
240 WV 440 440 244 448					
UNDER T					
C C M M M	NO TIL	17	07.96	2,94	40.21
C-C-M-M-M C-C-C-M-M-M	NO TILL NO TILL	.17	97 <b>.</b> 86	2.91	39.93
	NO TILL	.19 .22	97 <b>.</b> 58 96.18	2.89	38 <b>.</b> 53
C-C-SB	NO TILL	.43	92.66	2.67	35.01
C-SB	NO TILL	.45 .58	90.90	2.53	33.25
C-C-M-M-M	CHISEL DISC	.43	89.86	2.67	32,21
C-SB-SB	NO TILL	1.01	89.13	2.09	31.48
C-C-C-M-M-M	CHISEL DISC	.51	87 <b>.</b> 57	2.60	29.93
SB-SB-SB	NO TILL	1.44	85.61	1.66	27,96
C-C-M-M-M	FALL PLOW	.72	84.14	2.38	26.49
C-C-M-M-M	SPRING PLOW	• 72 • 58	84.14	2.53	26.49
C-C-SB-W-M-M	NO TILL	.22	81.78	2.89	24.13
C-C-C-M-M-M	FALL PLOW	1.08	80.43	2.02	22.78
C-C-C-M-M-M	SPRING PLOW	.94	80.43	2.16	22.78
SB-SB-SB	CHISEL DISC	2.45	78.25	.65	20.60
C-SB-SB	CHISEL DISC	1.88	77 <b>.</b> 56	1.23	19.91
C-SB	CHISEL DISC	1.59	77.21	1.52	19.56
C-C-SB	CHISEL DISC	1.23	76.86	1.88	19.21
C-C-C	CHISEL DISC	.87	76.17	2.24	18.52
C-C-SB-W-M-M	CHISEL DISC	.79	73.89	2.31	16.24
C-SB-C-SB-WX	NO TILL	.51	72.89	2.60	15.24
C-C-SB-W-M-M	FALL PLOW	1.23	64.99	1.88	7.34
C-C-SB-W-M-M	SPRING PLOW	1.01	64.99	2.09	7.34
C-SB-C-SB-WX	CHISEL DISC	1.01	61.94	2.09	4.29
C-C-C	FALL PLOW	2.89	61.88	.22	4.23
C-C-C	SPRING PLOW	2.60	61.88	.51	4.23
C-SB-WX	NO TILL	.29	60.88	2.81	<b>3.</b> 23
C-C-SB	FALL PLOW	3.03	59.06	.07	1.41
C-C-SB	SPRING PLOW	2.67	59.06	.43	1.41
*C-SB	FALL PLOW	3.10	57.65	0.00	0.00
C-SB	SPRING PLOW	2.74	57.65	.36	0.00
C-SB-SB	FALL PLOW	3.17	56.24	07	- 1.41
C-SB-SB	SPRING PLOW	2.81	56.24	.29	- 1.41
SB-SB-SB	FALL PLOW	3.25	53.42	14	- 4.23
SB-SB-SB	SPRING PLOW	2.96	53.42	.14	<b>-</b> 4 <b>.</b> 23
C-SB-WX	CHISEL DISC	1.23	51.76	1.88	<b>-</b> 5.89
C-SB-C-SB-WX	FALL PLOW	2.45	46.29	.65	-11.36
C-SB-C-SB-WX	SPRING PLOW	2.16	46.29	.94	-11.36
C-SB-WX	FALL PLOW	1.95	38.72	1.15	-18.93
C-SB-WX	SPRING PLOW	1.66	38,72	1.44	-18.93

SOIL = FOX GRAVELLY LOAM SLOPE = B 2 to 6 Soil Symbol FcBl R = 150 K = .37 L = 194 S = 3.1 T = 4.0

ODOD MANACEMENT	AL TEDMATTVEC				ENT ALTERNATIVES
CROP MANAGEMENT	AL IERNATIVES	SOIL LOSS	NET RETURN	SOIL SAVED	WITH C-SB FALL PLOW CHANGE IN NET RETURN
ROTATION	TILLAGE	T/A/YR.	PER ACRE	T/A/YR.	PER ACRE
OVER T					
SB-SB-SB	NO TILL	4.43	85 <b>.</b> 61	5.09	33.09
SB-SB-SB	CHISEL DISC	7.53	78.25	1.99	25.73
C-SB-SB	CHISEL DISC	5.76	74.79	3.76	22.27
C-SB	CHISEL DISC	4.87	73.05	4.65	20.54
SB-SB-SB	FALL PLOW	9.97	53,42	44	.90
SB-SB-SB	SPRING PLOW	9.08	53.42	.44	.90
C-SB-SB	FALL PLOW	9.74	52.82	22	.30
C-SB-SB	SPRING PLOW	8.64	52.82	.89	.30
*C-SB	FALL PLOW	9.52	52.52	0.00	0.00
C-SB	SPRING PLOW	8.41	52.52	1.11	0.00
C-C-SB	FALL PLOW	9.30	52.22	.22	30
C-C-SB	SPRING PLOW	8.19	52.22	1.33	30
C-C-C	FALL PLOW	8.86	51.62	.66	90
C-C-C	SPRING PLOW	7.97	51.62	1.55	90
C-SB-C-SB-WX	FALL PLOW	7.53	42.19	1.99	-10.33
C-SB-C-SB-WX	SPRING PLOW	6.64	42.19	2.88	-10.33
C-SB-WX	FALL PLOW	5.98	35.30	3.54	-17.22
C-SB-WX	SPRING PLOW	5.09	35,30	4.43	-17.22
UNDER T					
C-C-M-M-M	NO TILL	.51	93,95	9.01	41.43
C-C-C-M-M-M	NO TILL	.58	92.70	8.95	40.18
C-C-M-M-M	CHISEL DISC	1.33	86.53	8.19	34.01
C-C-C	NO TILL	.66	86.41	8.86	33.89
C-C-SB	NO TILL	1.33	86.14	8.19	33.62
C-SB	NO TILL	1.77	86.01	7.75	33.49
C-SB-SB	NO TILL	3.10	85.88	6.42	<i>3</i> 3.36
C-C-C-M-M-M	CHISEL DISC	1.55	83.42	7.97	30.90
C-C-M-M-M	FALL PLOW	2.21	80.04	7.31	27.52
C-C-M-M-M	SPRING PLOW	1.77	80.04	7.75	27.52
C-C-SB-W-M-M	NO TILL	.66	78.53	8.86	26 <b>.</b> 0 <b>1</b>
C-C-C-M-M-M	FALL PLOW	3.32	75.30	6.20	22.78
C-C-C-M-M-M	SPRING PLOW	2.88	75.30	6.64	22.78
C-C-SB	CHISEL DISC	3.76	71.32	5.76	18.80
C-C-SB-W-M-M	CHISEL DISC	2.44	71.12	7.09	18.60
C-SB-C-SB-WX	NO TILL	1.55	68.98	7.97	16.46
C-C-C	CHISEL DISC	2.66	67.86	6.86	15.34
C-C-SB-W-M-M	FALL PLOW	3.76	61.57	5.76	9.05
C-C-SB-W-M-M	SPRING PLOW	3.10	61.57	6.42	9.05
C-SB-C-SB-WX	CHISEL DISC	3.10	58.61	6.42	6.09
C-SB-WX	NO TILL	.89	57 <b>.</b> 62	8.64	5.10
C-SB-WX	CHISEL DISC	3.76	48.99	5.76	-3.53

CROP MANAGEMENT ALTERNATIVES				*COMPARED	ENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T					
UNDER T					
C-C-C C-C-M-M-M C-C-SB C-SB-SB SB-SB-SB C-C-M-M-M C-C-SB-W-M-M C-C-C-SB-W-M-M C-C-C-SB-W-M-M C-C-C-SB-W-M-M C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C	NO TILL CHISEL DISC CHISEL DISC FALL PLOW SPRING PLOW CHISEL DISC NO TILL CHISEL DISC CHISEL DISC CHISEL DISC CHISEL DISC CHISEL DISC FALL PLOW SPRING PLOW CHISEL DISC NO TILL CHISEL DISC SPRING PLOW	.22 .19 .17 .43 .58 1.01 1.44 .43 .51 .72 .58 2.45 .22 1.88 1.59 1.08 .94 1.23 1.01 1.01 .29 2.89 2.60 3.03 2.67 3.10 2.74 3.17 2.81 3.25 2.96 1.23	104.98 104.82 104.78 102.06 100.60 99.14 96.22 96.19 94.08 89.69 88.86 88.74 87.07 86.18 85.96 85.96 85.99 83.50 81.09 80.36 70.81 70.81 69.56 68.09 67.26 66.18 65.65 65.11 65.65 65.11 64.03 58.47	2.89 2.91 2.94 2.67 2.53 2.09 1.66 2.60 2.38 2.53 2.65 2.89 1.52 2.02 2.16 1.88 2.24 2.60 2.31 1.88 2.09 2.09 2.81 2.21 2.02 2.81 2.22 2.91 2.91 2.91 2.92 2.91 2.91 2.9	39.34 39.17 39.14 36.42 34.96 33.50 30.58 30.55 28.43 24.05 23.22 23.10 21.43 20.54 20.31 19.64 17.86 15.45 14.71 5.16 5.16 3.91 2.44 1.62 1.62 1.62 -54 -54 -54 -54 -1.62 -1.62 -1.62
C-SB-C-SB-WX C-SB-C-SB-WX C-SB-WX C-SB-WX	FALL PLOW SPRING PLOW FALL PLOW SPRING PLOW	2.45 2.16 1.95 1.66	53.13 53.13 44.78 44.78	1.88 .65 .94 1.15 1.44	- 7.17 -12.52 -12.52 -20.86 -20.86

				MANAGEM	ENT ALTERNATIVES
CROP MANAGEMENT	ALTERNATIVES				WITH C-SB FALL PLOW
		SOIL LOSS	NET RETURN	SOIL SAVED	CHANGE IN NET RETURN
ROTATION	TILLAGE	T/A/YR.	PER ACRE	T/A/YR.	PER ACRE
OVER T					
Peb 445 And 1475 May 944					
SB-SB-SB	NO TILL	4.43	96.22	5.09	30,58
SB-SB-SB	CHISEL DISC	7.53	88.86	1.99	23.22
C-SB-SB	CHISEL DISC	5.76	87.07	3.76	21.43
C-SB	CHISEL DISC	4.87	86.18	4.65	20.54
C-C-C	FALL PLOW	8.86	67.26	.66	1.62
C-C-C	SPRING PLOW	7.97	67.26	1.55	1.62
C-C-SB	FALL PLOW	9.30	66.18	.22	• 54
C-C-SB	SPRING PLOW	8.19	66.18	1.33	.54
*C-SB	FALL PLOW	9.52	65.65	0.00	0.00
C-SB	SPRING PLOW	8.41	65.65	1.11	0.00
C-SB-SB	FALL PLOW	9.74	65.11	22	54
C-SB-SB	SPRING PLOW	8.64	65.11	.89	54
SB-SB-SB	FALL PLOW	9.97	64.03	44	- 1.62
SB-SB-SB	SPRING PLOW	9.08	64.03	.44	- 1.62
C-SB-C-SB-WX	FALL PLOW	7.53	53.13	1.99	-12.52
C-SB-C-SB-WX	SPRING PLOW	6.64	53.13	2.88	-12.52
C-SB-WX	FALL PLOW	5.98	44.78	3.54	<b>-20.</b> 86
C-SB-WX	SPRING PLOW	5.09	44.78	4.43	-20.86
UNDER T					
	NO 771 (		10/ 00	0.04	70.74
C-C-C	NO TILL	.66	104.98	8.86	39.34
C-C-C-M-M-M	NO TILL	.58	104.82	8.95	39 <b>.</b> 17
C-C-M-M-M	NO TILL	.51	104.78	9.01	39.14
C-C-SB	NO TILL	1.33	102.06	8.19	36.42
C-SB	NO TILL	1.77	100.60	7.75 6.42	34.96 33.50
C-SB-SB	NO TILL	3.10 1.33	99.14 96.19	8.19	30.55
C-C-M-M-M C-C-C-M-M-M	CHISEL DISC CHISEL DISC	1.55	94.08	7.97	28.43
C-C-M-M-M	FALL PLOW	2.21	89.69	7.31	24.05
C-C-M-M-M	SPRING PLOW	1.77	89.69	7.75	24.05
C-C-SB-W-M-M	NO TILL	.66	88.74	8.86	23.10
C-C-C-M-M-M	FALL PLOW	3 <b>.</b> 32	85 <b>.</b> 96	6.20	20.31
C-C-C-M-M-M	SPRING PLOW	2.88	85.96	6.64	20.31
C-C-SB	CHISEL DISC	<b>3.</b> 76	85.29	5.76	19.64
C-C-C	CHISEL DISC	2.66	83.50	6.86	17.86
C-SB-C-SB-WX	NO TILL	1.55	81.09	7.97	15.45
C-C-SB-W-M-M	CHISEL DISC	2.44	80.36	7.09	14.71
C-C-SB-W-M-M	FALL PLOW	3.76	70.81	5.76	5.16
C-C-SB-W-M-M	SPRING PLOW	3.10	70.81	6.42	5.16
C-SB-C-SB-WX	CHISEL DISC	3.10	69.56	6.42	3.91
C-SB-WX	NO TILL	.89	68.09	8.64	2.44
C-SB-WX	CHISEL DISC	3.76	58.47	5.76	- 7.17

SOIL = FOX LOAM R = 150

K = .37

SLOPE = D 12 to 18 Soil Symbol FdD2 L = 194 S = 12.7 T = 4.0

CROP MANAGEMENT	ALTERNATIVES			*COMPARED	ENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T					
C-C-C	NO TILL	4.24	80.54	56.50	55.13
C-C-M-M-M	CHISEL DISC	8.47	70.59	52.26	45.18
C-C-C-M-M-M	CHISEL DISC	9.89	69.16	50 <b>.</b> 85	43.75
C-C-SB	NO TILL	8.47	69.00	52 <b>.</b> 26	43.60
C-C-M-M-M	FALL PLOW	14.12	64.10	46.61	38 <b>.</b> 69
C-C-M-M-M	SPRING PLOW	11.30	64.10	49.44	38.69
C-SB	NO TILL	11.30	63.24	49.44	37.83
C-C-C	CHISEL DISC	16.95	61.99	43.79	36.59
C-C-C-M-M-M	FALL PLOW	21.19	61.04	39.55	35.64
C-C-C-M-M-M	SPRING PLOW	18.36	61.04	42.37	35.64
C-C-SB-W-M-M	NO TILL	4.24	60.56	56.50	35.15
C-SB-SB	NO TILL	19.77	57.47	40.96	32.06
C-C-SB	CHISEL DISC	24.01	54.18	36.72	28.78
C-C-SB-W-M-M	CHISEL DISC	15.54	53.15	45.20	27.74
C-SB	CHISEL DISC	31.07	50.28	29.66	24.88
C-SB-C-SB-WX	NO TILL	9.89	48.54	50.85	23.14
C-SB-SB	CHISEL DISC	36.72	46.38	24.01	20.97
SB-SB-SB	NO TILL	28.25	45.93	32.49	20.53
C-C-C	FALL PLOW	56.50	45.76	4.24	20.36
C-C-C	SPRING PLOW	50.85	45.76	9.89	20.36
C-C-SB-W-M-M	SPRING PLOW	19.77	45.23	40.96	19.82
C-C-SB-W-M-M	FALL PLOW	24.01	42.15	36.72	16.75
C-SB-WX	NO TILL	5.65	38.75	55.09	13.35
SB-SB-SB	CHISEL DISC	48.02	38.57	12.71	13.17
C-C-SB	SPRING PLOW	52.26	38.34	8.47	12.94
C-SB-C-SB-WX	CHISEL DISC	19.77	38.18	40.96	12.78
C-SB	SPRING PLOW	<i>53.67</i>	34.64	7.06	9.23
C-C-SB	FALL PLOW	59.32	32.19	1.41	<b>6.</b> 78
C-SB-SB	SPRING PLOW	55.09	30.93	5.65	5.52
C-SB-WX	CHISEL DISC	24.01	30.11	36.72	4.71
C-SB-C-SB-WX	SPRING PLOW	42.37	25.66	18.36	.26
*C-SB	FALL PLOW	60.74	25.41	0.00	0.00
SB-SB-SB	SPRING PLOW	57.91	23.51	2.82	- 1.90
C-SB-WX	SPRING PLOW	32.49	19.68	28.25	<b>-</b> 5.72
C-SB-SB	FALL PLOW	62.15	18.62	-1.41	<b>-</b> 6 <b>.</b> 79
C-SB-C-SB-WX	FALL PLOW	48.02	18.28	12.71	- 7.13
C-SB-WX	FALL PLOW	38.14	13.53	22.60	-11.88
SB-SB-SB	FALL PLOW	63,56	5.05	-2.82	<b>-</b> 20 <b>.</b> 36
UNDER T					
C-C-C-M-M-M	NO TILL	3,67	78.43	57.06	53.02
C-C-M-M-M	NO TILL	3.25	78.01	57.49	52.60

SOIL = HANOVER SILT LOAM SLOPE = B 2 to 6 Soil Symbol HaBl R = 150 K = .37 L = 200 S = 4.0 T = 5.0

				MANACEN	ENT ALTERNATIVES
CROP MANAGEMENT	ALTERNATIVES			*COMPARED	WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
		-	4		
OVER T					
C-SB	CHISEL DISC	6,45	93.05	6.15	22,28
SB-SB-SB	NO TILL	5.86	90.91	6.74	20.14
C-SB-SB	CHISEL DISC	7.62	89.89	4.98	19.12
SB-SB-SB	CHISEL DISC	9.96	83.56	2.64	12.79
C-C-C	FALL PLOW	11.72	77.52	.88	6.75
C-C-C	SPRING PLOW	10.55	77.52	2.05	6.75
C-C-SB	FALL PLOW	12.31	73.02	.29	2,25
C-C-SB *C-SB	SPRING PLOW FALL PLOW	10.84 12.60	73 <b>.</b> 02 70 <b>.</b> 78	1.76 0.00	2.25 0.00
C-SB	SPRING PLOW	11.14	70 <b>.</b> 78	1.47	0.00
C-SB-SB	FALL PLOW	12.89	68.53	29	<b>-</b> 2.25
C-SB-SB	SPRING PLOW	11.43	68.53	1.17	- 2.25
SB-SB-SB	FALL PLOW	13.19	64.03	<b></b> 59	<b>- 6.7</b> 5
SB-SB-SB	SPRING PLOW	12.01	64.03	.59	- 6.75
C-SB-C-SB-WX	FALL PLOW	9.96	59.45	2.64	-11.33
C-SB-C-SB-WX	SPRING PLOW	8.79	59.45	3.81	-11.33
C-SB-WX	FALL PLOW	7.91	51.89	4.69	-18.88
C-SB-WX	SPRING PLOW	6.74	51.89	5.86	-18.88
UNDER T					
ONDER					
C-C-C	NO TILL	.88	130.88	11.72	60.10
C-C-SB	NO TILL	1.76	117.56	10.84	46.78
C-SB	NO TILL	2.34	110.90	10.26	40.12
C-SB-SB	NO TILL	4.10	104.23	8.50	33.46
C-C-C	CHISEL DISC	3,52	102.55	9.08	31.78
C-C-SB	CHISEL DISC	4.98	96.22	7.62	25.45
C-C-C-M-M-M	NO TILL	.76	92.26	11.84	21.49
C-SB-C-SB-WX	NO TILL	2.05	91.54	10.55	20.77
C-C-M-M-M	NO TILL	.67	84.54	11.93	13.77
C-C-SB-W-M-M C-SB-WX	NO TILL NO TILL	.88 1.17	81.34 78.64	11.72 11.43	10.56 7.86
C-C-C-M-M-M	CHISEL DISC	2.05	78.10	10.55	7 <b>.</b> 32
C-SB-C-SB-WX	CHISEL DISC	4.10	77.27	8.50	6.50
C-C-M-M-M	CHISEL DISC	1.76	73.21	10.84	2.43
C-C-SB-W-M-M	CHISEL DISC	3.22	70.67	9.38	11
C-SB-WX	CHISEL DISC	4.98	66.75	7.62	- 4.03
C-C-C-M-M-M	FALL PLOW	4.40	65,59	8.21	- 5.19
C-C-C-M-M-M	SPRING PLOW	3.81	65.59	8.79	- 5.19
C-C-M-M-M	FALL PLOW	2.93	63.20	9.67	<b>-</b> 7.58
C-C-M-M-M	SPRING PLOW	2.34	63.20	10.26	<b>-</b> 7.58
C-C-SB-W-M-M	FALL PLOW	4.98	59,07	7.62	-11.71
C-C-SB-W-M-M	SPRING PLOW	4.10	59.07	8.50	-11.71

SOIL = KENDALLVILLE SILT LOAM SLOPE = B 2 to 6 Soil Symbol KcBl R = 150 K = .37 L = 150 S = 4.0 T = 3.0

					ENT ALTERNATIVES
CROP MANAGEMEN	T ALTERNATIVES		a parties on the same that I		WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETU PER ACRE
101112011	1 de la la 1 Cala		1 2.1 ( ) ( ) ( )		
OVER T					
C-SB-SB	NO TILL	3,65	99.02	7.56	34.60
SB-SB-SB	NO TILL	5.22	90.91	6.00	26.49
C-C-C	CHISEL DISC	3,13	86.43	8.09	22.01
C-C-SB	CHISEL DISC	4.43	85,47	6.78	21.05
C-SB	CHISEL DISC	5.74	85.00	5.48	20.58
C-SB-SB	CHISEL DISC	6.78	84.52	4.43	20.10
SB-SB-SB	CHISEL DISC	8.87	83.56	2.35	19.14
C-C-C-M-M-M	FALL PLOW	3.91	79.07	7.30	14.65
C-C-C-M-M-M	SPRING PLOW	3.39	79.07	7.83	14.65
C-SB-C-SB-WX	CHISEL DISC	3.65	69.49	7.56	5.07
C-C-SB-W-M-M	FALL PLOW	4.43	66.95	6.78	2.53
C-C-SB-W-M-M	SPRING PLOW	3 <b>.</b> 65	66.95	7.56	2.53
C-C-C	FALL PLOW	10.43	64.81	.78	<b>.</b> 39
C-C-C	SPRING PLOW	9.39	64.81	1.83	.39
C-C-SB	FALL PLOW	10.96	64.55	.26	.13
C-C-SB	SPRING PLOW	9.65	64.55	1.57	.13
*C-SB	FALL PLOW	11.22	64.42	0.00	0.00
C-SB	SPRING PLOW	9.91	64.42	1.30	0.00
C-SB-SB C-SB-SB	FALL PLOW	11.48	64.29	26	13
SB-SB-SB	SPRING PLOW	10.17	64.29	1.04	13
SB-SB-SB	FALL PLOW	11.74	64.03	<b></b> 52	39
C-SB-WX	SPRING PLOW	10.69	64.03	.52	39
C-SB-C-SB-WX	CHISEL DISC FALL PLOW	4.43	59.16	6.78	<b>-</b> 5.26
C-SB-C-SB-WX	SPRING PLOW	8.87	53.03	2.35	-11.39
C-SB-WX	FALL PLOW	7.83	53.03	3.39	-11.39
C-SB-WX	SPRING PLOW	7.04 6.00	45.44	4.17	-18.98
	STREAM TEOM	0.00	45.44	5.22	-18.98
UNDER T					
C-C-C	NO THE				
C-C-SB	NO TILL	.78	115.24	10.43	50.82
C-C-C-M-M-M	NO TILL	1.57	107.13	9,65	42.71
C-SB	NO TILL	.68	104.28	10.54	39.86
C-C-M-M-M	NO TILL	2.09	103.08	9.13	38.66
C-C-M-M-M	NO TILL	.60	102.09	10.62	37.67
C-C-C-M-M-M	CHISEL DISC CHISEL DISC	1.57	90.56	9.65	26.14
C-C-SB-W-M-M	NO TILL	1.83	89.87	9.39	25.46
C-SB-C-SB-WX	NO TILL	.78	88.24	10,43	23.82
C-C-M-M-M	FALL PLOW	1.83	83.96	9.39	19.54
C-C-M-M-M	SPRING PLOW	2.61	81.92	8.61	17.50
C-C-SB-W-M-M	CHISEL DISC	2.09	81.92	9.13	17.50
C-SB-WX	NO TILL	2.87 1.04	77.41	8.35	12.99
	- 100   100	1.04	71.21	10.17	6.79

SOIL = KENDALLVILLE SILT LOAM SLOPE = C 6 to 12 Soil Symbol KcC2 R = 150 K = .37 L = 145 S = 8.0 T = 3.0

					ENT ALTERNATIVES
CROP MANAGEMENT ALTERNATIVES		0071 1			WITH C-SB FALL PLOW
DOTOTTON	TT1   100	SOIL LOSS	NET RETURN	SOIL SAVED	CHANGE IN NET RETURN
ROTATION	TILLAGE	T/A/YR.	PER ACRE	T/A/YR.	PER ACRE
OVER T					
C-C-SB	NO TILL	3.98	86.46	24.52	39.09
C-C-C	CHISEL DISC	7.95	80.57	20.54	33.20
C-SB	NO TILL	5.30	79.41	23.19	32.03
C-C-C-M-M-M	CHISEL DISC	4.64	75.61	23.86	28.24
C-C-M-M-M	CHISEL DISC	3.98	74.62	24.52	27.24
C-SB-SB	NO TILL	9.28	72.35	19.22	24.97
C-C-SB	CHISEL DISC	11.27	70.67	17.23	23.30
C-C-M-M-M	FALL PLOW	6.63	65 <b>.</b> 97	21.87	18.59
C-C-M-M-M	SPRING PLOW	5.30	65.97	23.19	18.59
C-SB	CHISEL DISC	14.58	65.73	13.92	18.35
C-C-C-M-M-M	FALL PLOW	9.94	64.79	18.55	17.42
C-C-C-M-M-M	SPRING PLOW	8.61	64.79	19.88	17.42
C-SB-C-SB-WX	NO TILL	4.64	63.25	23.86	15.88
C-C-SB-W-M-M	CHISEL DISC	7.29	60.98	21.21	13.60
C-SB-SB	CHISEL DISC	17.23	60.78	11.27	13.40
C-C-C	FALL PLOW	26.51	58 <b>.</b> 94	1.99	11.57
C-C-C	SPRING PLOW	23.86	58.94	4.64	11.57
SB-SB-SB	NO TILL	13.25	58.23	15.24	
C-SB-C-SB-WX	CHISEL DISC	9.28	52.31	19.22	10.86
C-C-SB-W-M-M	FALL PLOW	11.27	51.26		4.93
C-C-SB-W-M-M	SPRING PLOW	9.28	51.26	17.23 19.22	<b>3.</b> 88
C-C-SB	FALL PLOW	27.83	51.23		3.88
C-C-SB	SPRING PLOW	24.52	51.23	.66 3.98	<b>3.</b> 85
SB-SB-SB	CHISEL DISC	22.53			<b>3.</b> 85
*C-SB	FALL PLOW	28.49	50.88	5 <b>.</b> 96	3.51
C-SB	SPRING PLOW	25.18	47 <b>.</b> 38	0.00	0.00
C-SB-SB	FALL PLOW	29.16	47.38 43.52	3.31	0.00
C-SB-SB	SPRING PLOW	25.84		66	- 3.85
C-SB-WX	CHISEL DISC	11.27	43.52 43.36	2.65	<b>~</b> 3.85
C-SB-C-SB-WX	FALL PLOW	22.53		17.23	~ 4.01
C-SB-C-SB-WX	SPRING PLOW	19,88	37 <b>.</b> 63	5.96	~ 9.73
SB-SB-SB	FALL PLOW		37.63	8.61	~ 9.75
SB-SB-SB	SPRING PLOW	29.82 27.17	35.81	-1.33	-11.57
C-SB-WX	FALL PLOW	17.89	35.81	1.33	<b>~11.57</b>
C-SB-WX	SPRING PLOW	15.24	31.13 31.13	10.60 13.25	-16.25 -16.25
UNDER T					Add T.F. W. Held No.
					1
C-C-C	NO TILL	1.99	100.58	26.51	53.21
C-C-C-M-M-M	NO TILL	1.72	85.62	26.77	38.24
C-C-M-M-M	NO TILL	1.52	82.62	26.97	35.25
C-C-SB-W-M-M	NO TILL	1.99	68.87	26.51	21.50
C-SB-WX	NO TILL	2.65	52.48	25.84	5.11
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SOIL = LOUDONVILLE SILT LOAM SLOPE = C 6 to 12 Soil Symbol LcC1 R = 150 K = .32 L = 200 S = 9.0 T = 4.0

CROP MANAGEMENT	ALTERNATIVES			*COMPARED	ENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T					
C-C-SB	NO TILL	4.78	73.57	29.46	47.44
C-C-C	CHISEL DISC	9.56	69.32	24.69	43.19
C-SB	NO TILL	6.37	66.66	27.87	40.53
C-SB-SB	NO TILL	11.15	59.75	23.09	33.62
C-C-SB	CHISEL DISC	13.54	59.07	20.70	32.94
C-SB	CHISEL DISC	17.52	53.95	16.72	27.81
C-SB-C-SB-WX	NO TILL	5.57	53.94	28.67	27.81
C-C-C-M-M-M	CHISEL DISC	5.57	50.16	28.67	24.02
C-SB-SB	CHISEL DISC	20.70	48.82	13.54	22.69
C-C-C	FALL PLOW	31.85	47.22	2.39	21.09
C-C-C	SPRING PLOW	28.67	47.22	5.57	21.09
C-C-M-M-M	CHISEL DISC	4.78	46.32	29.46	20.19
SB-SB-SB	NO TILL	15.93	45.93	18.32	19.80
C-SB-C-SB-WX	CHISEL DISC	11.15	43.77	23.09	17.63
C-C-SB-W-M-M	CHISEL DISC	8.76	42.70	25.48	16.56
C-C-SB	SPRING PLOW	29.46	39.32	4.78	13.18
C-C-C-M-M-M	FALL PLOW	11.94	39.11	22.30	12.97
C-C-C-M-M-M	SPRING PLOW	10.35	39.11	23.89	12.97
SB-SB-SB	CHISEL DISC	27.07	38.57	7.17	12.44
CC-M-M-M	FALL PLOW	7.96	37.48	26.28	11.35
C-C-M-M-M	SPRING PLOW	6.37	37.48	27.87	11.35
C-SB-WX	CHISEL DISC	13.54	36.98	20.70	10.85
C-SB	SPRING PLOW	30.26	35.37	3.98	9,23
C-C-SB	FALL PLOW	33.45	33.16	.80	7.03
C-C-SB-W-M-M	SPRING PLOW	11.15	32.82	23.09	6,68
C-SB-SB	SPRING PLOW	31.06	31.41	3.19	5.28
C-C-SB-W-M-M	FALL PLOW	13.54	29.74	20.70	3 <b>.</b> 61
C-SB-C-SB-WX	SPRING PLOW	23.89	28,90	10.35	2.77
*C-SB	FALL PLOW	34.24	26.14	0.00	0.00
C-SB-WX	SPRING PLOW	18.32	24.60	15.93	- 1.54
SB-SB-SB	SPRING PLOW	32.65	23.51	1.59	- 2.63
C-SB-C-SB-WX	FALL PLOW	27.07	21.52	7.17	- 4.62
C-SB-SB	FALL PLOW	35.04	19.11	80	- 7.03
C-SB-WX	FALL PLOW	21.50	18.44	12.74	<b>-</b> 7 <b>.</b> 69
SB-SB-SB	FALL PLOW	35.83	5.05	-1.59	-21.09
UNDER T					
C-C-C	NO TILL	0.70	07 70	<b>33</b> A.	49 - 5 - 6
C-C-C-M-M-M	NO TILL	2.39	87 <b>.</b> 39	31.85	61.26
C-C-M-M-M	NO TILL	2.07	59.19	32.17	33.06
C-C-SB-W-M-M	NO TILL	1.83	53.55	32.41	27.42
C-SB-WX	NO TILL	2.39	49.95	31.85	23.81
- 00 m	140 LTEF	3.19	45.46	31.06	19.33

SOIL = LOUDONVILLE SILT LOAM SLOPE = D 12 to 18 Soil Symbol LcD1 R = 150 K = .32 L = 150 S = 14.0 T = 4.0

				MANAGEME	ENT ALTERNATIVES
CROP MANAGEMENT	ALTERNATIVES				WITH C-SB FALL PLOW
		SOIL LOSS	NET RETURN	SOIL SAVED	CHANGE IN NET RETUR
ROTATION	TILLAGE	T/A/YR.	PER ACRE	T/A/YR.	PER ACRE
OVER T					
UVER I					
C-C-C	NO TILL	4.05	80.54	53.95	58.07
C-C-SB	NO TILL	8.09	69.00	49.91	46.53
C-SB	NO TILL	10.79	63.24	47.21	40 <b>.</b> 76
C-C-C	CHISEL DISC	16.19	61.99	41.81	39.52
C-SB-SB	NO TILL	18.88	57.47	39.12	<b>35.</b> 00
C-C-SB	CHISEL DISC	22.93	54.18	35.07	31.71
C-SB-C-SB-WX	NO TILL	9.44	51.20	48.56	28.73
C-SB	CHISEL DISC	29.67	50.28	28,32	27.81
C-C-SB-W-M-M	NO TILL	4.05	47.66	53.95	25.19
C-C-C-M-M-M	CHISEL DISC	9.44	46.49	48.56	24.02
C-SB-SB	CHISEL DISC	35.07	46.38	22.93	23.91
SB-SB-SB	NO TILL	26.98	45,93	31.02	23.46
C-C-M-M-M	CHISEL DISC	8.09	43.39	49.91	20.92
C-SB-WX	NO TILL	5.40	43.18	52.60	20.71
C-SB-C-SB-WX	CHISEL DISC	18.88	40.84	39.12	18.37
C-C-SB-W-M-M	CHISEL DISC	14.84	40.25	43.16	17.78
C-C-C	FALL PLOW	53.95	39.89	4.05	17.42
C-C-C	SPRING PLOW	48.56	39.89	9.44	17.42
SB-SB-SB	CHISEL DISC	45.86	38.57	12.14	16.10
C-C-C-M-M-M	FALL PLOW	20.23	35.44	<i>3</i> 7 <b>.</b> 77	12.97
C-C-C-M-M-M	SPRING PLOW	17.53	35.44	40.46	12.97
C-C-M-M-M	FALL PLOW	13.49	34.55	44.51	12.08
CCMMM	SPRING PLOW	10.79	34.55	47.21	12.08
C-SB-WX	CHISEL DISC	22.93	34,54	35.07	12.07
C-C-SB	SPRING PLOW	49.91	34.43	8.09	11.96
C-SB	SPRING PLOW	51.25	31.70	6.74	9.23
C-C-SB-W-M-M	SPRING PLOW	18.88	30.38	39.12	7.90
C-SB-SB	SPRING PLOW	52.60	28.97	5.40	6.50
C-C-SB	FALL PLOW	56.65	28,28	1.35	5.81
C-C-SB-W-M-M	FALL PLOW	22.93	27.30	35.07	4.83
C-SB-C-SB-WX	SPRING PLOW	40.46	25.97	17.53	3.50
SB-SB-SB	SPRING PLOW	55.30	23.51	2.70	1.04
*C-SB	FALL PLOW	58.00	22.47	0.00	0.00
C-SB-WX	SPRING PLOW	31.02	22.15	26.98	<b></b> 32
C-SB-C-SB-WX	FALL PLOW	45.86	18.59	12.14	- 3.88
C-SB-SB	FALL PLOW	59.35	16.66	-1.35	- 5.81
C-SB-WX	FALL PLOW	36.42	16.00	21.58	- 6.47
SB-SB-SB	FALL PLOW	60.70	5.05	-2.70	-17.42
UNDER T					
C-C-C-M-M-M	NO TILL	<b>3.</b> 51	55.76	54.49	33.29
C-C-M-M-M	NO TILL	3.10	50.81	54.90	28.34

SOIL = MCGARY AND FITCHVILLE SLOPE = A 0 to 2 Soil Symbol MgAl R = 150 K = .43 L = 238 S = .8 T = 3.0

	NT ALTERNATIVES	SOIL LOSS	NET RETURN	*COMPARED   SOIL SAVED	ENT ALTERNATIVES WITH C-SB FALL PLOW CHANGE IN NET RETURN
ROTATION	TILLAGE	T/A/YR.	PER ACRE	T/A/YR.	PER ACRE
OVER T					
C-C-C C-C-C C-C-SB C-C-SB *C-SB C-SB-SB C-SB-SB SB-SB-SB SB-SB-SB	FALL PLOW SPRING PLOW FALL PLOW SPRING PLOW SPRING PLOW FALL PLOW SPRING PLOW SPRING PLOW FALL PLOW SPRING PLOW	3.46 3.11 3.63 3.20 3.72 3.28 3.80 3.37 3.89 3.54	77.52 77.52 73.02 73.02 70.78 70.78 68.53 68.53 64.03	.26 .61 .09 .52 0.00 .43 09 .35 17	6.75 6.75 2.25 2.25 0.00 0.00 - 2.25 - 2.25 - 6.75
SB-SB-SB C-SB-SB C-SB-SB C-C-SB-C-SB-WX C-SB-C-SB-WX C-SB-C-SB-WX C-C-C-M-M-M C-C-C-M-M-M C-C-M-M-M C-C-SB-W-M-M C-C-SB-W-M-M C-C-SB-W-M-M C-C-SB-W-M-M C-C-SB-W-M-M C-C-SB-W-M-M C-C-SB-W-M-M C-SB-WX C-SB-WX C-SB-WX C-SB-WX	CHISEL DISC FALL PLOW SPRING PLOW SPRING PLOW CHISEL DISC FALL PLOW SPRING PLOW SPRING PLOW CHISEL DISC CHISEL DISC CHISEL DISC CHISEL DISC CHISEL DISC FALL PLOW SPRING PLOW SPRING PLOW	2.94 2.25 1.90 1.47 1.04 1.21 2.94 2.59 1.30 1.12 .61 .86 .69 1.47 1.21 .95 1.47 .52 2.33 1.99	72.95 72.72 72.60 72.48 72.25 60.02 58.56 58.56 57.09 57.09 54.46 53.00 53.00 52.67 52.67 52.40 51.63 50.90 50.42	.78 1.47 1.82 2.25 2.68 2.51 .78 1.12 2.42 2.59 3.11 2.85 3.03 2.25 2.51 2.77 2.25 3.20 1.38 1.73	2.17 1.94 1.82 1.71 1.48 -10.76 -12.22 -12.22 -13.69 -13.69 -16.32 -17.77 -17.77 -18.11 - 18.11 - 18.38 - 19.14 - 19.88 - 20.36 - 20.36

SOIL = MIAMIAN SILT LOAM R = 150 K = .37 SLOPE = B 2 to 6 Soil Symbol MmBl R = 150 K = .37 L = 158 S = 3.0 T = 5.0

CROP MANAGEMENT	ALTERNATIVES TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE		MENT ALTERNATIVES WITH C-SB FALL PLOW CHANGE IN NET RETURN PER ACRE
OVER T					
SB-SB-SB C-C-C C-C-C C-C-SB C-C-SB *C-SB C-SB-SB C-SB-SB SB-SB-SB SB-SB-SB SB-SB-SB SB-SB-SB SB-SB-SB SB-SB-SB	CHISEL DISC FALL PLOW SPRING PLOW FALL PLOW SPRING PLOW SPRING PLOW FALL PLOW SPRING PLOW SPRING PLOW SPRING PLOW FALL PLOW SPRING PLOW SPRING PLOW	6.21 7.30 6.57 7.67 6.76 7.85 6.94 8.03 7.12 8.22 7.49 6.21 5.48	83.56 71.65 71.65 69.11 69.11 67.84 67.84 66.57 66.57 64.03 57.54	1.64 .55 1.28 .18 1.10 0.00 .91 18 .73 37 .37 1.64 2.37	15.72 3.81 3.81 1.27 1.27 0.00 0.00 -1.27 -1.27 -3.81 -3.81 -10.30 -10.30
UNDER T					
C-C-C C-C-SB C-SB-SB C-SB-SB C-C-C-M-M-M C-C-C C-C-M-M-M C-C-SB SB-SB-SB C-SB-C-SB-WX C-SB-SB C-C-SB-W-M-M C-C-C-M-M-M C-C-C-M-M-M C-C-SB-WX C-C-SB-WX C-C-SB-WX C-C-SB-WX C-C-SB-W-M-M C-C-SB-W-M-M C-C-SB-W-M-M C-C-M-M-M C-C-M-M-M C-C-M-M-M	NO TILL NO TILL NO TILL NO TILL NO TILL CHISEL DISC CHISEL DISC CHISEL DISC CHISEL DISC SPRING PLOW FALL PLOW	.55 1.10 1.46 2.56 .47 2.19 .42 3.10 3.65 4.02 1.28 4.75 .55 1.28 1.10 .73 2.01 2.56 1.83 1.46 2.74	125.49 113.96 108.20 102.44 100.91 96.69 95.99 92.31 90.91 90.12 89.83 87.94 87.47 86.50 84.47 77.58 76.64 75.37 74.45 73.99	7.30 6.76 6.39 5.30 7.38 5.66 7.43 4.75 4.20 3.83 6.57 3.10 7.30 6.57 6.76 7.12 5.84 5.30 6.03 6.39 5.11	57.65 46.12 40.36 34.60 33.07 28.85 28.15 24.47 23.07 22.29 21.99 20.10 19.63 18.67 16.63 9.74 8.80 7.53 6.61 6.61 6.61
C-C-C-M-M-M C-SB-WX C-C-SB-W-M-M C-C-SB-W-M-M C-SB-WX C-SB-WX	SPRING PLOW CHISEL DISC FALL PLOW SPRING PLOW FALL PLOW SPRING PLOW	2.37 3.10 3.10 2.56 4.93 4.20	73.99 65.53 65.04 65.04 50.68 50.68	5.48 4.75 4.75 5.30 2.92 3.65	6.15 - 2.31 - 2.80 - 2.80 -17.16 -17.16

SOIL = MIAMIAN SILT LOAM R = 150 K = .37 SLOPE = C 6 to 12 Soil Symbol MmC2 R = 150 K = .37 L = 176 S = 7.4 T = 5.0

CROP MANAGEME	NT ALTERNATIVES			*COMPARED	ENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T					
C-SB C-C-C C-SB-SB C-C-SB C-SB-SB C-C-C C-SB-SB SB-SB-SB C-C-C C-C-C-M-M-M C-C-C-M-M-M C-C-M-M-M C-C-M-M-M C-C-SB-SB SB-SB-SB C-C-SB C-C-SB C-C-SB C-C-SB C-C-SB C-C-SB C-C-SB C-C-SB C-C-SB C-C-SB-W-M-M C-SB-SB C-C-SB-W-M-M C-SB-SB-SB C-C-SB-WX C-SB-SB-SB C-SB-SB-SB C-SB-SB-SB-SB SB-SB-SB	NO TILL CHISEL DISC NO TILL CHISEL DISC CHISEL DISC CHISEL DISC CHISEL DISC NO TILL FALL PLOW SPRING PLOW CHISEL DISC FALL PLOW SPRING PLOW SPRING PLOW CHISEL DISC CHISEL DISC CHISEL DISC CHISEL DISC FALL PLOW SPRING PLOW	5.24 7.86 9.17 11.13 14.41 17.03 13.10 26.20 23.58 7.20 9.82 8.51 6.55 5.24 9.17 22.27 27.51 24.23 28.16 24.89 11.13 9.17 11.13 28.82 25.54 22.27 19.65 29.47 26.85	83.95 83.50 77.43 74.68 70.27 65.85 64.39 61.88 60.60 60.60 60.34 60.34 57.71 57.03 55.24 51.93 50.96 49.34 48.61 48.61 48.61 43.04 41.97 41.97	22.92 20.30 18.99 17.03 13.75 11.13 15.06 1.96 4.58 20.96 18.34 19.65 21.61 22.92 18.99 5.89 65 3.93 0.00 3.27 17.03 18.99 17.03 18.99 17.0365 2.62 5.89 8.51 -1.31	32.03 31.58 25.51 22.75 18.34 13.93 12.47 9.95 9.95 8.67 8.67 8.67 8.42 8.42 5.79 5.11 3.32 3.32 0.00 0.009696 - 2.59 - 3.32 - 8.89 - 8.89 - 9.95
C-SB-WX C-SB-WX		26.85 17.68 15.06	41.97 41.97 37.11 37.11	-1.31 1.31 10.48 13.10	- 9.95 - 9.95 -14.81 -14.81
UNDER T					
C-C-C C-C-SB C-C-C-M-M-M C-C-M-M-M C-C-C-M-M-M C-C-M-M-M C-C-M-M-M C-SB-C-SB-WX C-C-SB-WX C-SB-WX	NO TILL NO TILL NO TILL NO TILL CHISEL DISC CHISEL DISC NO TILL NO TILL NO TILL	1.96 3.93 1.70 1.51 4.58 3.93 4.58 1.96 2.62	103.51 90.47 81.42 77.00 71.41 68.99 68.66 68.58 58.46	26.20 24.23 26.46 26.65 23.58 24.23 23.58 26.20 25.54	51.59 38.55 29.49 25.07 19.49 17.07 16.73 16.65 6.54

SOIL = MIAMIAN SILT LOAM R = 150 K = .37 SLOPE = D 12 to 18 Soil Symbol MmD2 R = 15.0 R = 15.0 Soil Symbol MmD2

					MENT ALTERNATIVES
CROP MANAGEMENT	ALTERNATIVES	בחדו וחכב	AICT DCTHOM		WITH C-SB FALL PLOW CHANGE IN NET RETURN
DOTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	PER ACRE
ROTATION	ILLAGE	1/8/10	FER HUNE	1/A/IN.	FLI\ AUNG
OVER T					
C-C-SB	NO TILL	8.98	78,65	55.40	36.40
C-SB	NO TILL	11.98	73.54	52.41	31.30
C-C-C	CHISEL DISC	17.97	70.79	46.42	28.54
C-SB-SB	NO TILL	20.96	68.44	43.42	26.19
C-C-SB	CHISEL DISC	25.46	64.15	38.93	21.90
C~SB	CHISEL DISC	32.94	60.84	31.45	18.59
C-SB-C-SB-WX	NO TILL	10.48	59.45	53.91	17.20
C-C-C-M-M-M	CHISEL DISC	10.48	59.39	53.91	17.14
SB-SB-SB	NO TILL	29.95	58.23	34.44	15.98
C-SB-SB	CHISEL DISC	38.93	57.52	25.46	15.27
C-C-M-M-M	CHISEL DISC	8.98	57.11	55.40	14.86
C-C-SB-W-M-M	CHISEL DISC	16.47	50.90	47.92	8.65
SB-SB-SB	CHISEL DISC	50.91	50.88	13.48	8.63
C-SB-WX	NO TILL	5,99	50.05	58.40	7.80
C-SB-C-SB-WX	CHISEL DISC	20.96	49.28	43.42	7.03
C-C-C	FALL PLOW	59.90	48.69	4.49	6.44
C-C-C	SPRING PLOW	53.91	48.69	10.48	6.44
C-C-C-M-M-M	FALL PLOW	22.46	48.34	41.93	6.09
C-C-C-M-M-M	SPRING PLOW	19.47	48.34	44.92	6.09
C-C-M-M-M	FALL PLOW	14.97	48.27	49.41	6.02
C-C-M-M-M	SPRING PLOW	11.98	48.27	52.41	6.02
C-C-SB	FALL PLOW	62.89	44.40	1.50	2.15
C-C-SB	SPRING PLOW	55.40	44.40	8.98	2.15
*C-SB	FALL PLOW	64.39	42,25	0.00	0.00
C-SB	SPRING PLOW	56.90	42.25	7.49	0.00
C-SB-WX	CHISEL DISC	25.46	41.58	38.93	67
C-C-SB-W-M-M	FALL PLOW	25.46	41.03	38.93	- 1.23
C-C-SB-W-M-M	SPRING PLOW	20.96	41.03	43.42	- 1.23
C-SB-SB	FALL PLOW	65.89	40.10	-1.50	- 2.15
C-SB-SB	SPRING PLOW	58.40	40.10	5.99	- 2.15
SB-SB-SB	FALL PLOW	67.38	35.81	-2.99	- 6.44
SB-SB-SB	SPRING PLOW	61.39	35.81	2.99	- 6.44
C-SB-C-SB-WX	FALL PLOW	50.91	34.41	13.48	- 7.84
C-SB-C-SB-WX	SPRING PLOW	44.92	34.41	19.47	<b>-</b> 7.84
C-SB-WX	FALL PLOW	40.43	29.19	23.96	-13.06
C-SB-WX	SPRING PLOW	34.44	29.19	29.95	-13.06
UNDER T					
total Paris Antili Mill's social Glass				7	
C-C-C	NO TILL	4.49	88.86	59.90	46.61
C-C-C-M-M-M	NO TILL	3.89	68.42	60.49	26.18
C-C-M-M-M	NO TILL	3.44	64.34	60.94	22.09
C-C-SB-W-M-M	NO TILL	4.49	58.15	59.90	15.90

SOIL = MUSKINGUM SILT LOAM SLOPE = D 12 to 18 Soil Symbol MuD1 R = 150 K = .28 L = 325 S = 16.0 T = 3.0

CROP MANAGEMENT	ALTERNATIVES			*COMPARED	ENT ALTERNATIVES WITH C-SB FALL PLOW
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T					
C-C-C	NO TILL	6.45	57.10	85.95	45.91
C-C-SB	NO TILL	12.89	45.17	79.50	33.98
C-C-C	CHISEL DISC	25.78	44.41	66.61	33.22
C-SB	NO TILL	17.19	39.21	75.21	28.02
C-C-SB	CHISEL DISC	36.53	34.26	55.87	23.07
C-SB-SB	NO TILL	30.08	33.25	62.31	22.06
C-C-C-M-M-M	NO TILL	5.59	31.58	86.81	20.39
C-SB-C-SB-WX	NO TILL	15.04	30.21	77.35	19.02
C-C-C	FALL PLOW	85.95	29,64	6.45	18.45
C-C-C	SPRING PLOW	77.35	29.64	15.04	18.45
C-SB	CHISEL DISC	47.27	29.19	45.12	18.00
C-C-M-M-M	NO TILL	4.94	26.47	87.45	15.28
C-C-SB-W-M-M	NO TILL	6.45	25.96	85.95	14.77
C-C-C-M-M-M	CHISEL DISC	15.04	25.23	77.35	14.04
C-SB-WX	NO TILL	8.59	24.21	83.80	13.02
C-SB-SB	CHISEL DISC	55.87	24.11	36.53	12.92
C-SB-C-SB-WX	CHISEL DISC	30.08	22.19	62.31	11.00
C-C-M-M-M	CHISEL DISC	12.89	21.39	79.50	10.20
SB-SB-SB	NO TILL	42.97	21.32	49.42	10.13
C-C-SB-W-M-M	CHISEL DISC	23.64	20.50	68.76	9.31
C-C-C-M-M-M	FALL PLOW	32.23	17.85	60.16	6.66
C-C-C-M-M-M	SPRING PLOW	27.93	17.85	64.46	6.66
C-SB-WX	CHISEL DISC	36.53	17.52	55.87	6.33
C-C-SB	FALL PLOW	90.25	17.34	2.15	6.15
C-C-SB	SPRING PLOW	79.50	17.34	12.89	6.15
C-C-M-M-M	FALL PLOW	21.49	15.49	70.91	4.30
C-C-M-M-M	SPRING PLOW	17.19	15.49	75.21	4.30
SB-SB-SB	CHISEL DISC	73.06	13.96	19.34	2.77
C-C-SB-W-M-M	FALL PLOW	36.53	12.04	55.87	.85
C-C-SB-W-M-M	SPRING PLOW	30.08	12.04	62.31	.85
*C-SB	FALL PLOW	92.39	11.19	0.00	0.00
C-SB	SPRING PLOW	81.65	11.19	10.74	0.00
C-SB-C-SB-WX	FALL PLOW	73.06	7.79	19.34	<b>- 3.40</b>
C-SB-C-SB-WX	SPRING PLOW	64.46	7.79	27.93	- 3.40
C-SB-WX	FALL PLOW	58.02	5.53	34.38	<b>-</b> 5.66
C-SB-WX	SPRING PLOW	49.42	5.53	42.97	- 5.66
C-SB-SB	FALL PLOW	94.54	5.04	-2.15	- 6.15
C-SB-SB	SPRING PLOW	83.80	5.04	8.59	- 6.15
SB-SB-SB	FALL PLOW	96.69	-7.26	-4.30	-18,45
SB-SB-SB	SPRING PLOW	88,10	-7.26	4.30	-18,45

UNDER T

SOIL = MUSKINGUM SANDY LOAM SLOPE = D 12 to 18 Soil Symbol MtD1 R = 150 K = .28 L = 325 S = 16.0 T = 3.0

CROP MANAGEMEN <sup>T</sup>	T ALTERNATIVES			*COMPARED	ENT ALTERNATIVES WITH C-SB FALL P
ROTATION	TILLAGE	SOIL LOSS T/A/YR.	NET RETURN PER ACRE	SOIL SAVED T/A/YR.	CHANGE IN NET PER ACRE
OVER T					
C-C-C	NO TILL	6.45	49.44	85.95	42,76
C-C-SB	NO TILL	12.89	40.07	79.50	33.38
C-C-C	CHISEL DISC	25.78	36.75	66.61	30.07
C-SB	NO TILL	17.19	35.38	75.21	28.70
C-SB-SB	NO TILL	30.08	30.69	62.31	24.01
C-C-SB	CHISEL DISC	36.53	29,15	55.87	22.47
C-SB-C-SB-WX	NO TILL	15.04	25.82	77.35	19.13
C-SB	CHISEL DISC	47.27	25.36	45.12	18.67
C-C-C-M-M-M	NO TILL	5.59	24.63	86.81	17.95
C-SB-SB	CHISEL DISC	55.87	21.56	36.53	14.87
SB-SB-SB	NO TILL	42,97	21.32	49.42	14.64
C-C-C	FALL PLOW	85.95	20.63	6.45	13.95
C-C-C	SPRING PLOW	77.35	20.63	15.04	13.95
C-C-SB-W-M-M	NO TILL	6.45	20.22	85.95	13.54
CC-M-M-M	NO TILL	4.94	19.67	87.45	12.98
C-SB-WX	NO TILL	8.59	19.44	83.80	12.76
C-C-C-M-M-M	CHISEL DISC	15.04	18.29	77.35	11.60
C-SB-C-SB-WX	CHISEL DISC	30.08	17.80	62.31	11.11
C-C-SB-W-M-M	CHISEL DISC	23.64	14.76	68.76	8.08
C-C-M-M-M	CHISEL DISC	12.89	14.59	79.50	7.91
SB-SB-SB	CHISEL DISC	73.06	13.96	19.34	7.28
C-SB-WX	CHISEL DISC	36.53	12.76	55.87	6.07
C-C-SB	FALL PLOW	90.25	11.33	2.15	4.65
C-C-SB	SPRING PLOW	79.50	11.33	12.89	4.65
C-C-C-M-M-M	FALL PLOW	32.23	10.23	60.16	3.54
C-C-C-M-M-M	SPRING PLOW	27.93	10.23	64.46	3.54
C-C-M-M-M	FALL PLOW	21.49	8.14	70.91	1.46
C-C-M-M-M *C-SB	SPRING PLOW FALL PLOW	17.19	8.14 6.69	75.21 0.00	1,46 0.00
C-SB	SPRING PLOW	92.39 81.65	6.69	10.74	0.00
C-C-SB-W-M-M	FALL PLOW	36.53	5 <b>.</b> 85	55.87	83
C-C-SB-W-M-M	SPRING PLOW	30.08	5.85	62.31	83
C-SB-C-SB-WX	FALL PLOW	73.06	2.86	19.34	- 3.83
C-SB-C-SB-WX	SPRING PLOW	64.46	2.86	27.93	- 3.83
C-SB-SB	FALL PLOW	94.54	2.04	-2.15	- 4.65
C-SB-SB	SPRING PLOW	83.80	2.04	8.59	- 4.65
C-SB-WX	FALL PLOW	58.02	.31	34.38	- 6.38
C-SB-WX	SPRING PLOW	49.42	.31	42.97	- 6.38
SB-SB-SB	FALL PLOW	96.69	-7.26	-4.30	-13.95
SB-SB-SB	SPRING PLOW	88.10	<b>-7.26</b>	4.30	-13.95

UNDER T

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SOIL = PA	ARKE SILT LOAM R = 150	K = .37	SLOPE = C L = 200	6 to 12 S = 9.0	Soil Symbol MtDl $T = 5.0$
OROP MANAGEMENT	ALTERNATIVES	SOIL LOSS	NET RETURN		EMENT ALTERNATIVES D WITH C-SB FALL PLOW
ROTATION	TILLAGE	T/A/YR.	PER ACRE	T/A/YR.	CHANGE IN NET RETURN PER ACRE
OVER T					
	NO TILL NO TILL NO TILL NO TILL CHISEL DISC FALL PLOW SPRING PLOW SPRING PLOW FALL PLOW	5.52 7.37 12.89 18.41 31.31 23.94 20.26 15.65 6.45 11.05 5.52 10.13 9.21 7.37 12.89 13.81 11.97 41.43 37.75 40.51 39.59 34.99 36 36 36 36 36 36 36 36 36 36 36 36 36	102.06 100.60 99.14 96.22 88.86 87.07 86.18 85.29 83.75 83.50 79.19 73.13 72.70 72.70 72.21 71.79 71.79 69.34 68.65 68.30 67.95 67.26 64.46 62.90 57.91 57.91 50.98	34.07 32.23 26.70 21.18 8.29 15.65 19.34 23.94 33.15 28.54 33.15 34.07 29.46 30.38 32.23 26.70 25.78 27.62 -1.8492 3.68 0.00 4.6092 5.52 2.76 6.45 23.94 26.70 23.94 8.29 11.97 14.73	33.76 32.30 30.84 27.92 20.56 18.77 17.88 16.99 15.45 15.20 11.61 10.89 4.83 4.40 4.40 3.91 3.49 1.04 1.04 .35 .35 0.00 0.003535 - 1.04 - 1.04 - 3.84 - 5.40 -10.39 -10.39 -17.32
-SB-WX	SPRING PLOW	21.18	50.98	18.41	-17.32
VDER T					
-C-C -C-C-M-M-M -C-M-M-M -C-SB-W-M-M -SB-WX	NO TILL NO TILL NO TILL NO TILL NO TILL	2.76 2.39 2.12 2.76 3.68	104.98 90.65 87.78 81.51 72.52	36.83 37.20 37.47 36.83 35.91	36.68 22.35 19.48 13.22 4.22

#### Pastureland

Approximately 10 percent of the land area in Fairfield County is used for pasture. Pasture plants commonly grown are red clover, alfalfa, bluegrass, ladino clover, orchardgrass, tall fescue, timothy and bromegrass.

The ability of a pasture to produce forage and protect the soil from erosion is influenced by the soil type, plant species, the number of livestock, the length of time they graze, and fertility. Forage stands must contain adequate quantities of adapted species. Practices that contribute to good pasture management are rotation of pastures, deferred grazing, grazing in proper season to reduce compaction, weed control, fencing, brush management, and application of appropriate amounts of lime and fertilizer. Strategically located water supplies are also essential to proper pasture management.

The most widespread problem causing erosion on pastures in the county is overgrazing. Overgrazing usually occurs during July and August when the cool season grasses become dormant. Overgrazing not only causes additional erosion, but also reduces the stand of the more productive forage species. Overgrazing can be prevented by adjusting the number of livestock to the production potential of the pasture. This can be accomplished by using supplemental grazing, reducing the number of livestock, or increasing the productivity of the present pasture.

Erosion control is a major need because many of the soils used for pasture are steep and subject to erosion. Control of erosion is particularly important during seeding. Erosion can be effectively controlled at seeding time by the use of til- lage operations that leave residue on the surface. No-till seedings with chemical weed control is a practice that can minimize soil erosion.

The need for lime and fertilizer should be determined by soil tests and amounts should be supplied to meet the desired production level of the forage to be grown.

With the application of good management practices forage yields can be increased. This will also increase carrying capacity and potential income from pastureland in the county.